Navy Personnel Research and Development Center

San Diego, CA 92152-6800

TN 90-5

November 198



AD-A240 452



Training Requirements Analysis: Light Armored Vehicle 25 (LAV-25) Training for Officers and Staff Non-commissioned Officers in Maintenance, Driving, and Gunnery



91-10850

Approved for public release, distribution is unlimited

Training Requirements Analysis: Light Armored Vehicle 25 (LAV-25) Training for Officers and Staff Non-commissioned Officers in Maintenance, Driving, and Gunnery

April Moranville Daira Paulson

Reviewed by M. S. Baker

Released by
J. C. McLachlan
Director, Training Systems Department

Approved for public release; distribution is unlimited.



Accesion For	-
MIS OUNCE	
41.3	
San Control	
desid Curios	
Ву	
Dict ibitio , i	
	
Archarette agens	
Dist / Agen in Co	
A-1	1

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188
ing existing data sources, gathering garding this burden estimate or any	and maintaining the other aspect of this	e data needed, a s collection of info	ind completing and review prmation, including sugges	e, including the time for reviewing instructions, search ving the collection of information. Send comments re estions for reducing this burden to Washington Head way, Suite 1204, Arlington, VA 2, 202-4302, and to the
1. AGENCY USE ONLY (Leave bl	ank)		ORT DATE ember 1989	3. REPORT TYPE AND DATE COVERED Technical Note
4. TITLE AND SUBTITLE Trainin Vehicle 25 (LAV-25) Traini Officers in Maintenance, Dr 6. AUTHOR(S) April Moranville, Daira Pau 7. PERFORMING ORGANIZATION Navy Personnel Research and San Diego, California 92152	ing for Officers are riving, and Gunneralson N NAME(S) AND AD and Development C	nd Staff Non-cory		5. FUNDING NUMBERS This effort was sponsored by Marine Corps Combat Development Command (MCCDC, TE-31F) and funded by Marine Corps Operation and Maintenance (O&M,MC) funds 8. PERFORMING ORGANIZATION REPORT NUMBER NPRDC-TN-90-05
9. SPONSORING/MONITORING A U.S. Marine Corps Combat (MCCDC, TE-31F) Qunatico, VA			(ES)	10. SPONSORING/MONITORING AGENCY REPORT NUMBER
11. SUPPLEMENTARY 1. STES				
12a. DISTRIBUTION/AVAILABILITY Approved for public release;		limited.		12b. DISTRIBUTION CODE A
(LVA) training. Presently, only a requirements analysis to support officers and staff non-commission maintenance, driving, and gunne interviewed, and training docume to be essential for a LAV Officer the support function of the LAV. The 0313 Basic Crewman co	p Pendleton is the a Basic Crewman future LAV-25 troned officers (SNO ery training course ents for similar tay (SNCO course in sis is not clear.	Course for the raining in super COs). To identice, background risks were review supervisory maches 54 perceng essential train	LAV-25 is available. Tryisory maintenance, drify potential training renaterials were obtained wed. A total of 72 train aintenance, driving, and tof the essential training requirements. An o	rovides Marines with Light Armored Vehicle The objective of this effort was to conduct a driving, and gunnery tasks for Marine Corps equirements for a supervisory LAV and studied, subject-matter experts were using requirements from this effort were found a gunnery. Whether the course should include and requirements and the Assault Amphibian Officer/SNCO course in supervisory as essential by the study.
14. SUBJECT TERMS LAV-25, School of Infantry, of instruction, Marine Corps	•	aining, require	ments analysis, progran	ms 15. NUMBER OF PAGES 170 16. PRICE CODE
17 SECURITY CLASSIFICA- TION OF REPORT	18. SECURITY CL TION OF THIS		19. SECURITY CLASSIF	FICA- 20. LIMITATION OF ABSTRACT

UNCLASSIFIED

UNCLASSIFIED

UNCLASSIFIED

UNLIMITED

FOREWORD

This report describes the results of a study conducted to identify the training requirements of officer and staff non-commissioned officers (SNCOs) assigned to the battalions that will operate the new family of light armored vehicles (LAVs). The specific subject areas included supervisory maintenance, driving, and gunnery training.

This effort was sponsored by the Marine Corps Combat Development Command (MCCDC, TE-31F) and funded by Marine Corps Operations and Maintenance (O&M,MC) funds.

J. C. McLACILAN
Director, Training Systems Department

SUMMARY

Problem

The School of Infantry (SOI), Camp Pendleton is the sole institution in the Marine Corps that provides Marines with Light Armored Vehicle (LAV) training. Presently, only a Basic Crewman Course for the LAV-25 is available.

Objective

The objective of this effort was to conduct a requirements analysis to support future LAV-25 training in supervisory maintenance, driving, and gunnery tasks for Marine Corps officers and staff non-commissioned officers (SNCOs). Existing programs of instruction were also reviewed to determine if any of them incorporate the training requirements identified.

Approach

To identify potential training requirements for a supervisory LAV maintenance, driving, and gunnery training course, background materials were obtained and studied, subject matter experts were interviewed, and training documents for similar tasks were reviewed. From these potential training requirements, a survey was developed and distributed to the First, Second, and Third Light Armored Infantry Battalions (LAIBs) and the Fourth Light Armored Vehicle Battalion (LAVB). Each battalion commander distributed the 84-item survey to the Commanding Officer, Executive Officer, S-3, S-4, Maintenance Management Officer, Company Commander, each Company Gunnery Sergeant, and selected Platoon Commanders and Sergeants. A total of 82 surveys were returned for analysis.

Existing programs of instruction were examined to determine if portions could be used to teach any of the training requirements identified by the survey.

Findings

A majority of the respondents rated 72 of the 84 items as essential, 7 as important, 4 as useful and 1 as unnecessary. Responses by battalion and rank did not differ dramatically. Other than tactics, which the Marine Corps Combat and Development Command excluded from this effort, few additional training requirements were suggested.

A variety of existing courses of instruction include all of the training requirements identified by the survey.

Conclusions

A total of 72 training requirements from the survey are essential, for a LAV Officer/SNCO course in supervisory maintenance, driving, and gunnery. Whether the course should include the support function of the LAVs (item 3) is not clear.

The 0313 Basic Crewman course currently teaches 54 percent of the essential training requirements and the Assault Amphibian Officer Course teaches 35 percent of the remaining essential training requirements.

Recommendations

- 1. An Officer/SNCO course in supervisory maintenance, driving and gunnery training should include the 72 training requirements identified as essential by the survey.
- 2. If adequate time and resources are available, the seven training requirements identified as important could be included.
- 3. The Officer/SNCO course should include the four training requirements identified as useful only after the essential and important items have been incorporated and if sufficient time remains available.

CONTENTS

	Page
INTRODUCTION	1
Background	
APPROACH	2
RESULTS	3
CONCLUSIONS	4
RECOMMENDATIONS	4
APPENDIX ADOCUMENTS AND BACKGROUND MATERIALS USED IN SURVEY CONSTRUCTION	A -0
APPENDIX BLIGHT ARMORED VEHICLE (LAV) REQUIREMENTS SURVEY	B -0
APPENDIX CSUMMARY OF IMPORTANCE RATINGS	C -0
APPENDIX DITEM RESULTS BY BATTALION AND RANK	D-0
APPENDIX ESURVEY COMMENTS	E -0
APPENDIX FSOURCES OF SURVEYED TRAINING REQUIREMENTS	F-0

INTRODUCTION

Background

The United States Marine Corps (USMC) is currently bringing a new family of light armored vehicles (LAVs) on line. These vehicles and the Marines assigned to their operations compose three Light Armored Vehicle Battalions (LAVBs). Concurrently, HQMC is restructuring its active-duty operational forces. This restructuring will increase the number of infantrymen transported in the battalion's LAVs. As a consequence, the First, Second, and Third LAVBs are being renamed the Light Armored Infantry Battalions (LAIBs). The Reserve battalion remains the Fourth LAVB. This restructuring will enable the LAIBs to meet the proposed mission LAIB statement: "To conduct reconnaissance, security, and economy-of-force operations and, within capabilities, to conduct limited offensive or delaying operations that exploit the unit's mobility and firepower (Light Armored Vehicle Gunnery Operational Handbook 6 (draft), section 1, paragraph 101, (28 August 1987). Quantico, VA: Marine Corps Development and Education Command). To fulfill this mission, the family of LAVs will have eight variants with each variant configured to meet a specific mission objective.

The troop carrying variant, the LAV-25, mounts an armored turret containing an M242 (25mm) cannon and an M240 (7.62mm) coaxial machine gun. Externally mounted to the turret is a pintle for M60 or M2 machine guns and M257 smoke grenade launchers. The LAV-25 accommodates the driver in front, a vehicle commander and gunner in the turret just aft of the driver, and six infantrymen in the hull. The other available variants are: Recovery (R), Command and Control (C2), Mortar (M), Antitank (AT), and Logistic (L). Two additional variants, the Assault Gun (AG) and the Air Defense (AD) are under development. Eventually, the proposed LAV fleet will consist of 758 vehicles.

Introducing new tactical hardware into the Marine Corps creates a training requirement for its operation and maintenance. Training for the LAV-25 variant was tasked to the School of Infantry (SOI), Camp Pendleton, California. In response, the SOI's instructional staff developed a curriculum to address the training requirements of the LAV-25 enlisted crewman (Military Occupational Specialty 0313). The crewman course requires approximately six weeks to complete.

Students for the LAV crewman course are assigned directly to the SOI upon graduation from Boot Camp to complete the curriculum. This differs from the usual training pipeline in which graduates of Boot Camp are assigned to Bravo Company before commencing with the standard SOI curriculum.

Currently, no training for any LAV variant exists for officers or staff non-commissioned officers (SNCOs). Therefore, the officers and SNCOs are injected into a command role over the enlisted Marines who know more about the operation, maintenance, and capability of the LAVs than do their superiors.

To rectify this situation, the Commandant of the Marine Corps, Training (CMC(T)) tasked the SOI to develop an officer/SNCO LAV-25 course. The SOI did not have the necessary curriculum development personnel, and, therefore, requested that CMC(T) provide outside support. In May 1988, the Marine Corps Combat and Development Command (MCCDC),

Training and Education Center, Standards Branch requested the Navy Personnel Research and Development Center to assist in defining the officer/SNCO training requirements.

Objective

The objective of this effort was to conduct a training requirements analysis to support LAV-25 training in supervisory maintenance, driving, and gunnery tasks for Marine Corps officers and SNCOs. Existing programs of instruction were reviewed to determine if any of them incorporate the training requirements identified.

APPROACH

Discussions with subject matter experts (SMEs) at the SOI, Camp Pendleton defined the scope of supervisory maintenance, gunnery, and driver tasks. Next, programs of instruction (POIs), and other relevant training and background documents for similar tasks were obtained. The list of sources and background materials appears in Appendix A. Each document was reviewed to identify potential officer and SNCO requirements associated with maintenance, driving, and gunnery training. The training requirements were then extracted and arranged into four content categories: introduction to the LAV, LAV maintenance, LAV driver, and gunnery. Each category was subdivided to organize the potential training requirements and to avoid duplication. Next the potential training requirements were developed into a survey, which was reviewed by at least one SME from each of the three primary areas: maintenance, driving, and gunnery. The final survey (Appendix B) incorporated the SME's suggested revisions and contained 84 items. The respondents were asked to rate the importance of each item using a four-point scale

- 1.....Essential part of a LAV Officer/SNCOs training: the individual will be unable to perform the job competently without instruction in this area.
- Important aspect of a LAV Officer/SNCOs training: the individual will be at a disadvantage without instruction in this area.
- 3.....Useful requirement: could be a competent Officer/SNCO without instruction in this area, but the information would be helpful.
- 4.....Unnecessary: should not be a training/task requirement for prospective LAV Officers/SNCOs.

The survey was sent to the First, Second, and Third LAIBs and the Fourth LAVB. The Fourth LAVB was not originally included in the survey because of its members' Reserve status. However, the Fourth LAVB expressed interest in the effort and was subsequently included. Each of the three LAIBs received 30 surveys. Because of its limited size the Fourth LAVB received only 10 surveys. Each Battalion Commander distributed the surveys to the Commanding Officer, Executive Officer, S-3, S-4, Maintenance Management Officer, Company Commander, and each

Company Gunnery Sergeant to complete. The remainder of the surveys were completed, at the Battalion Commander's discretion, by Platoon Commanders and Platoon Sergeants.

To determine if any current training materials incorporate the training requirements identified by the survey, POIs from a variety of courses were reviewed. Although originally this review was to include the Army Cavalary (CAV) course at Fort Knox, MCCDC decided that the differences between the vehicles used by the Army and the Marine Corps made such a review impractical. Existing instruction/information, for each training requirement identified by the survey, was located in at least one POI.

RESULTS

A total of 82 officers/SNCOs responded to the survey. Of the 82 surveys received, 4 were filled out incorrectly and were not incorporated in the final analyses. Table 1 gives the number of useable surveys returned by officers and SNCOs from each of the four battalions.

Table 1

Return of Useable Surveys by Battalion

	Number o	of Surveys
Battalion	Officer	SNCO
First LAI Battalion (Camp Pendleton)	15	23
Second LAI Battalion (Camp LeJeune)	4	14
Thiro LAI Battalion (Twenty-Nine Palms)	12	3
Fourth LAV Battalion (Reserves)	6	1
Total	37	41

The vast majority of survey items were rated by the majority of respondents as essential. Of the 84 items, the majority of respondents rated 72 as essential, 7 as important, 4 as useful, and 1 as uncecessary. Appendix C presents response percentages and the overall rating for each item.

The 84 items were grouped into 11 subcategories for the survey. All of the content categories contained items rated as essential. The Maintenance Administration category had the fewest items (11) rated as essential and even here 7 of the 11 items were rated as important/useful. The only item rated as unnecessary (item 3), from the Introduction to the LAV category, was designed to deal with the function of the LAVs in support of the infantry battalions. According to the comments, the respondents disagreed whether the LAVs support the battalions or the regiments. The low ratings this item received probably reflect this disagreement.

Graphs were reveloped to illustrate the responses to all items by battalion (Appendix D). The graphs indicate that the responses to items in the first two content categories--Introduction to the LAV and LAV Maintenance Administration--varied considerably among battalions. Overall, the ratings of the First and Third LAIBs differ by 10 percent or less on 46 of the 84 items. The ratings of the Second LAIB were lower than those of the other three battalions on 65 of the 84 items. The ratings of the Fourth LAVB were higher than the other battalions on 60 of the 84 items.

Appendix D also presents tables that give the responses to items by rank and battalion. The tables indicate that officers rated the items higher than did the SNCOs. The Second LAIB, which consistently rated the items lower than did the other battalions, was composed of 22 percent officers and 78 percent SNCOs. The Fourth LAVB, which consistently rated the items higher than did the other three battalions, was composed of 86 percent officers and 14 percent SNCOs.

The respondents were also asked to list any additional training requirements that were not included in the survey. Many of the comments suggested that the course include the area of tactics. MCCDC excluded tactics from this effort because policy decisions on tactics were still being made at the time of the survey. Other than tactics, few additional training requirements were suggested. The comments received, organized by content category, appear in Appendix E.

The Individual Training Packages for LAV Crewman, which were developed by the Marine Corps Institute (MCI) and form the basis for the 0313 Basis Crewman Course (currently in draft form at the SOI), contain 54 percent of the essential training requirements. The Assault Amphibian Officer Course contains 35 percent of the remaining essential training requirements. Both courses are currently taught at Camp Pendleton. The sources of existing instruction, by training requirement, are summarized in Appendix F.

CONCLUSIONS

A total of 72 training requirements (see Appendix C) from the survey are essential for a LAV officer/SNCO course in supervisory maintenance, driving and gunnery. Whether the course should include the support function of the LAVs (item 3) is not clear.

The 0313 Basic Crewman course currently teaches 54 percent of the essential training requirements and the Assault Amphibian Officer Course teaches 35 percent of the remaining essential training requirements.

RECOMMENDATIONS

- 1. An Officer/SNCO course in supervisory maintenance, driving, and gunnery training should include the 72 training requirements identified as essential by the survey.
- 2. If adequate time and resources are available, the seven training requirements identified as important could be included.

3. The Officer/SNCO course should include the four training requirements identified as useful only after the essential and important items have been incorporated and if sufficient time remains available.

APPENDIX A

DOCUMENTS AND BACKGROUND MATERIALS USED IN SURVEY CONSTRUCTION

APPENDIX A

DOCUMENTS AND BACKGROUND MATERIALS USED IN SURVEY CONSTRUCTION

DOCUMENTS

- Assault Amphibian Crewman Course (POI). (January 1987). Camp Pendleton, CA: Assault Amphibian School.
- Assault Amphibian Officer Course (POI). (January 1987). Camp Pendleton, CA: Assault Amphibian School.
- Assault Amphibian Repairman Course--Basic (POI). (January 1987). Camp Pendleton, CA: Assault Amphibian School.
- Assault Amphibian Repairman Course--Intermediate (POI). (May 1987). Camp Pendleton, CA: Assault Amphibian School.
- Assault Amphibian Unit Leader Course (POI). (July 1987). Camp Pendleton, CA: Assault Amphibian School.
- Basic Maintenance Management Procedures for the Communication Non-Commissioned Officer. (October 1986). Communication Non-Commissioned Officer Course. Landing Force Training Command. Pacific.
- Basic Marine Corps Integrated Maintenance Management System (Course G-551-4415). (March 1987). Landing Force Training Command, Atlantic.
- Basic Turret Functions and Communications for the Light Armored Vehicle Crewman Marine Corps Institute 03.39. (22 August 1986). Washington, DC: Marine Corps Institute.
- Individual Training Packages for Light Armored Vehicle Crewman (Military Occupational Specialty 0313). Washington, DC: Marine Corps Institute.
- Light Armored Crewman (Marine Corps Institute 03.38). (15 August 1986). Washington, DC: Marine Corps Institute.
- Light Armored Vehicle Crewman Course 0313 (Draft POI). (January 1987). Camp Pendleton, CA: School of Infantry.
- Light Armored Vehicle--25 Automative/Hull Operator's Handbook. (30 May 1987). London, Ontario: General Motors.
- Light Armored Vehicle Gunnery. Operational Handbook 6 (Draft). (28 August 1987). Quantico VA: Marine Corps Development and Education Command.
- Light Armored Vehicle Turret Operator's Course. (July 1987). Goleta, CA: Delco Systems.

- Light Armored Vehicle Turret Operator Handbook. (5 August 1985). Goleta, CA: Delco Systems.
- Maintenance Managers Course G-8A-551-4410. (March 1987). Landing Force Training Command, Atlantic.
- Marine Corps Order 1510.35A, Appendix G, Chapter 1 (Draft).
- Marine Light Armor Employment. Operational Handbook 6-6. (September 1985). Quantico, VA: Marine Corps Development and Education Command.
- Reserve Assault Amphibian Crewman Course (POI). (July 1987). Camp Pendleton, CA: Assault Amphibian School.
- Training Analysis Report for Light Armored Vehicle Repairer--Military Occupational Specialty 2147. Navy Personnel Research and Development Center, San Diego, CA 92152-6800. Contract N66001-87-D-0082, Delivery Order No. 7J08, CDRL A009. (Eagle Technology, Inc., Contractor).

BACKGROUND MATERIALS

- Adams, Peter. (16 November 1987). Tracked, wheeled vehicles will share battlefield in 1990s. Defense News.
- Allied research unveils gun for armored vehicle. (16 November 1987). Defense News.
- Army, Marine Corps merge requirements for armored gun system. (16 November 1987). Defense News.
- Besch, Capt. Edwin W. (April 1988). Adding perspective to the light armor debate. *Marine Corps Gazene*, p. 53.
- Beyers, Dan (16 November 1987). Marines eye LAV variants for air defense, assault. Defense News.
- Boden, Capt. William C. (February 1988). AV logistical support forward of the FEBA. Marine Corps Gazette, p. 60.
- Briganti, Giovanni de (16 November 1987). Light armored vehicles fare well in Chad. Defense News.
- Brown, Lt. Col. David B. (Ret). (Spring 1988). War-fighting the LAV: Making a big splash and kicking up a storm! Amphibious Warfare Review, p.30.
- Clover, Capt. Kevin R. (February 1988). Maneuver warfare: Where ar we now? Marine Corps Gazette, p. 54.
- Drivers of U.S. Effort to field lightweight armored vehicles (16 November 1987). Defense News.

Fickett, Richard K. (February 1988), LAV (L) x MR = LAV (MRL). Marine Corp Gazette, p. 64.

Gudmundsson, Capt. Bruce I. (January 1988). Charge of the light brigade. Marine Corps Gazette, p. 54.

Hard decisions awaiting assault gun program. (January 1988). Marine Corps Gazette, p. 7.

LAV(AD) Protrotypes Contracted (February 1988). Marine Corps Gazette, p. 7.

Leeper, Capt. Arthur J. (January 1988). Armored reconnaissance battalion. *Marine Corps Gazette*, p. 49.

Leopold, George. (November 1987). Materials research turns to applications. Defense News.

Walker, Col. Anthony. (January 1988). Reconnaissance and light armor. *Marine Corps Gazette*, p. 52.

APPENDIX B LIGHT ARMORED VEHICLE (LAV) REQUIREMENTS SURVEY

APPENDIX B

LIGHT ARMORED VEHICLE(LAV) REQUIREMENTS SURVEY

MAILING INSTRUCTIONS

Please complete and return the following survey within two weeks of receipt. The completed survey should be forwarded to:

Commanding Officer Navy Personnel Research and Development Center San Diego, CA 92152-6800 ATTN: April Moranville (522)

For any clarification or questions call:

Autovon:553-7700

Commercial:(619)553-7700

SURVEY INTRODUCTION

Currently there is no program of instruction (POI) for Officers and Staff Non-Commissioned Officers (SNCO) in LAV training. The following survey consists of a list of training/task requirements identified as necessary to produce an Officer/SNCO proficient in LAV supervisory maintenance, driving, and gunnery activities. Your responses to this survey will indicate whether or not any requirements should be deleted or added, and how relevant each requirement is to LAV Officer/SNCO training. The results of this survey will be used as the basis for developing a final training requirements list, and ultimately a course for LAV Officers/SNCOs.

The training/task requirements are divided into 4 main categories: Introduction, Maintenance, Driving, and Gunnery. Because these categories overlap, each category has been further subdivided in order to organize the requirements, and to avoid duplication.

SURVEY DIRECTIONS

Use the importance scale below to rate each of the identified training/task requirements. Read each requirement carefully, and choose the rating which you feel is the best indicator of its importance. Place the appropriate rating (1-4) in the space provided in front of each requirement. Keep in mind that these are requirements for training a prospective LAV Officer/SNCO who may have no prior experience with LAVs.

As you work through the survey you may notice that some of the requirements begin with "peform/ supervise." These requirements are worded in this way because it is felt that the Officer/SNC must be able to perform the particular action himself before he will be able to supervise it.

IMPORTANCE RATING SCALE

- 1......Essential part of a LAV Officer/SNCOs training: the individual will be unable to perform the job competently without instruction in this area.
- 2......Important aspect of a LAV Officer/SNCOs training: the individual will be at a disadvantage without instruction in this area.
- 3......Useful requirement: could be a competent Officer/SNCO without instruction in this area, but the information would be helpful.
- 4..... Unnecessary: should not be a training/task requirement for prospective LAV Officers/SNCOs.

I. INTRODUCTION TO THE LAV

cause in	ese are knowledge items the training requirements have been stated in topic areas.
1.	History of the LAVs and familiarization with each LAV variant.
2.	The organization of LAV units.
3.	The function of the LAV in support of the infantry battalion, including the role of the platoon commander.
4.	The mission of a LAV-25 unit, to include its capabilities, limitations, personnel and their duties.
5	Characteristics of the basic LAV-25, including basic nomenclature and the location of the major hull, automotive, turret, communication and auxiliary components.
6	Detailed knowledge of the LAV systems.

This course section will provide background/organizational information relevant to the LAV. Be-

Please list any additional training/task requirements that should be included in a basic introduction to the LAVs which have not been identified, and attach the appropriate rating. If any additional space is required continue on the back of this page.

II. LAV MAINTENANCE

Administration

	_7.	Identify the organizations responsible for maintenance supply and support of the LAV platoon.
·	_8.	Determine the scope of 1st and 2nd level maintenance, including lowest echelon of maintenance authorized to repair.
	_9.	Locate and obtain required maintenance publications.
	_10	Verify availability of vehicles and their maintenance status.
	_11.	Prioritize maintenance requirements to complete mission.
	_12.	Complete daily and monthly logbook reports.
	13.	Inspect for accuracy/verify completed equipment repair orders (ERO).
	_14.	Complete ERO shopping lists.
	_15.	Track material requests/status through daily process reports (DPR).
	_16.	Verify completed inventory control forms for all LAV gear on a monthly basis.
	_17.	Verify completed turret records and round count cards.
	_18.	Verify discrepancies in equipment through the use of the Quality Deficiency Report (QDR).
···	_19.	Confirm that detailed maintenance inspections have been completed.

Please list any additional maintenance training/task requirements that relate to administrative actions which have not been identified, and attach the appropriate rating. If any additional space is required continue on the back of this page.

В.	Veh	icle Maintenance
	20.	Conduct/verify before operations checks.
	21.	Conduct/verify during operations checks, including halt checks.
	22.	Conduct/verify post operations checks.
	23.	Initiate inspection procedures for vehicle components when required.
	24.	Recognize symptoms indicating potential malfunction and the actions required to correct the potential problem.
	25.	Perform/supervise LAV quarterly/100 hour inspection.
	<u></u> 26.	Perform/supervise LAV semi-annual/300 hour inspection.
	27.	Perform/supervise LAV annual/500 hour inspection.
	28.	Perform/supervise preventive maintenance checks and services (PMCS) for the hull.

Please list any additional maintenance training/task requirements that relate to vehicle maintenance which have not been identified, and attach the appropriate rating. If any additional space is required continue on the back of this page.

29. Perform/supervise PMCS for the turret.

III. LAV DRIVER

___ 43.

page.

environments.

Α. **Basic Driving** Obtain LAV operator's license, including the written test, complete vehicle familiarization, and the driving test. Complete starting and stopping procedures, to include monitoring the instrument panel _31. gauges, controls, and systems. 32. Drive a LAV, to include selecting appropriate gear range, shifting, operating braking systems, steering, adjusting tire pressure, and engaging/disengaging eight-wheel drive. 33. Drive the LAV using the night vision device. 34. Drive a LAV using the ground guide's hand and arm signals. 35. Perform/supervise ground guiding a LAV with hand and arm signals. 36. Drive a LAV during periods of reduced visibility. 37. Monitor and evaluate the terrain. 38. Drive a LAV in various types of terrain, including uneven ground sand, woods and brush, along hillsides, ascending steep terrain and descending steep terrain. ___39. Determine slope/attitude limitations of the LAV and be able to locate corresponding land forms on a map. Recognize a threat vehicle by type, main weapon, and effective range of main weapon. ___40. Complete/supervise LAV tactical driving formations, to include each type and when ___41. each type is used. ___42. Perform/supervise immediate driving actions required when a LAV encounters threa: artillery, including movement techniques for anti-tank, guided missiles.

~

Please list any additional basic driving training/task requirements which have not been identified, and attach the appropriate rating. If any additional space is required continue on the back of this

Supervise road marches, including special operations such as river crossings and NBC

B. Dri	ving: Water Operations
44.	Conduct/verify preparations for entering the water, including pre-water checklist, and safe to enter conditions.
45.	Perform/supervise water entry.
46.	Operate a LAV in the water, including water safety, and driving the LAV swim mode.
47.	Perform/supervise water exit.
48.	Perform/supervise post-water operations checks and services.
have not	t any additional driving training/task requirements which relate to water operations which been identified, and attach the appropriate rating. If additional space is required continue ck of this page.
C. Dri	ving: Recovery Operations
49. tow bar, a	Perform/supervise LAV recovery on land and in water, using tow cables, snatch blocks, and self recovery winch.

Please list any additional driving training/task requirements that relate to recovery operations which have not been identified, and attach the appropriate rating. If any additional space is required continue on the back of this page.

D.	Driv	ing: LAV Communications
	_5 0.	Inventory/verify the communication equipment aboard a LAV.
	_51.	Determine/verify the operating frequencies and call signs effecting LAVs.
	_52.	Perform/supervise voice radio procedures, including transmissionsecurity procedures.
	53	Establish the platoon communications requirements

____54. Operate the LAV-25 communications system, including the helmets, audio frequency amplifier, radio, and receiver.

____55. Determine/verify the effect operation plans have upon LAV communication assets.

Please list any additional driving training/task requirements that relate to communications which have not been identified, and attach the appropriate rating. If any additional space is required continue on the back of this page.

IV. GUNNERY

A.	LAV	'-25 Turret
	_56.	Perform/supervise pre-mission checklist.
	_57.	Perform/supervise power-up procedure.
	_5 8.	Check operation of turret.
	_5 9.	Perform/verify dry fire checklist for (M242) 25mm automatic cannon.
	_6 0.	Perform/supervise dry fire checklist for (M240) 7.62 coaxially mounted machinegun.
	_61.	Perform/supervise emergency turret power-down procedure.
	_62.	Perform/supervise emergency turret power-down procedure.
	_63.	Operate/verify turret stabilization system.
	_64.	Perform/supervise line-of-sight (LOS) drift compensation procedure on turret stabilization system.
	_65.	Operate (M36Ei) day-sight.
	_66.	Operate (M36E1) night-sight.

Please list any additional gunnery training/task requirements specific to the turret which have not been identified, and attach the appropriate rating. If any additional space is required continue on the back of this page.

B. (M242) 25mm Automatic Cannon

67.	Engage target with the (M242) 25mm automatic cannon including, resighting, uploading, conducting pre-fire checks in power drive or manual drive, zeroing the weapon with the sight, qualify with standard, operating controls, firing, adjusting rounds to target, downloading ammunition, taking immediate action when main gun misfires, is in cook off, gun feeder is jammed, or to stop a runaway main gun.
68.	Issue fire commands for the (M242) 25mm automatic cannon.
69.	Take immediate action for the (M242) 25mm automatic cannon.
70.	Inspect the (M242) 25mm automatic cannon, to include clearing the weapon, removing it from the LAV-25, breaking it down, inspecting it, assembling it, installing it, and performing an operational check.
71.	Troubleshoot the (M242) 25mm automatic cannon.
72.	Prepare/supervise range card for the (M242) 25mm automatic cannon.
73.	Prepare/supervise the conduct of live fire on the training range.

Please list any additional gunnery training/task requirements specific to the (M242) 25mm automatic cannon which have not been identified, and attach the appropriate rating. If any additional space is required, continue on the back of this page.

C. (M240) 7.62 Coaxial-Mounted Machinegun

/4.	boresighting, conducting pre-fire checks in power drive and manual drive, loading identifying the target, operating the controls, firing, adjusting rounds to target, downloading ammunition, taking immediate action for a cold gun, hot gun, and a runaway gun.
75.	Issue fire commands for the (M240) 7.62mm coaxially-mounted machinegun.
76.	Take immediate action for the (M240) 7.62mm coaxially-mounted machinegun.
77.	Inspect/verify the (M240) 7.62mm coaxially-mounted machinegun, to include powering down, unzipping the weapon enclosure bag, clearing the weapon, removing the weapon from the LAV-25, disassembling, inspecting, assembling, installing, and conducting operational checks.
78.	Troubleshoot the (M240) 7.62 coaxially-mounted machinegun.
79.	Prepare a range card for the (M240) 7.62mm coaxially-mounted machinegun.
80.	Prepare/supervise the conduct of live fire on the training range.

Please list any additional gunnery training/task requirements specific to the (M240) 7.62 coaxially-mounted machinegun, which have not been identified, and attach the appropriate rating. If any additional space is required, continue on the back of this page.

D	(M2	57) Smoke Grenade Launcher
	81.	Operate/supervise the (M257) smoke grenade launcher.
	_82.	Perform/verify immediate action when (M257) smoke grenade launcher fails to launch.
	_83.	Inspect/verify (M257) smoke grenade launcher.
	_84.	Maintain (M257) smoke grenade launcher.
laun		any additional gunnery training/task requirements specific to the M257 smoke grenade which have not been identified. If any additional space is required, continue on the back se.
ADN	MINIS	STRATIVE INFORMATION
1.	Yo	ur current job title is
2.	Но	ow long have you been working in your present position?

APPENDIX C SUMMARY OF IMPORTANCE RATINGS

APPENDIX C

SUMMARY OF IMPORTANCE RATINGS

This summary lists the response percentages for each requirement. Percentages do not include questions respondents omitted. Percentages do not always total 100 due to omitted answers and rounding of fractional percentages. The overall rating of each training requirement was determined by a straight majority. The overall rating of each training requirement is identified.

IMPORTANCE RATING SCALE

- 1....Essential part of a LAV Officer/SNCOs training: the individual will be unable to perform the job competently without instruction in this area.
- 2....Important aspect of a LAV Officer/SNCOs training: the individual will be at a disadvantage without instruction in this area
- 3....Useful requirement: could be a competent Officer/SNCO without instruction in this area, but the information would be helpful.
- 4....Unnecessary: Should not be a training/task requirement for prospective LAV Officers/SNCOs.

I. INTRODUCTION TO THE LAV

	Training/task Item	Importance Ratings (%)				
		#1	#2	#3	#4	
1.	History of the LAVs and familiarization with each LAV variant.***	19	35	38	6	
2.	The organization of LAV units. *	40	36	22	1	
3.	The function of the LAV in support of the port of the infantry battalion, including the role of the platoon commander.****	31	71	8	36	
4.	The mission of a LAV-25 unit, to include its capabilities, limitations, personnel and their duties.*	74	19	3	3	
5.	Characteristics of the basic LAV-25, including basic nomenclature and the location of the major hull, automotive, turret, communication and auxiliary components.*	69	23	5	1	
	components.	09	23	3	1	
6.	Detailed knowledge of the LAV systems.*	40	35	22	3	

^{*}Essential training requirement.

***Useful training requirement.

****Unnecessary training requirement.

Π. LAV MAINTENANCE

A. Administration

	Training/task Item		Importance Ratings (%)				
		#1	#2	#3	#4		
7.	Identify the organizations responsible for maintenance supply and support of the LAV platoon.**	31	37	31	1		
8.	Determine the scope of 1st and 2nd level maintenance, including lowest echelon of maintenance authorized to repair.*	51	33	14	1		
9.	Locate and obtain required maintenance publications.**	15	38	37	9		
10.	Verify availability of vehicles and their maintenance status.*	50	27	18	4		
11.	Prioritize maintenance requirements to complete mission.*	53	28	18	0		
12.	Complete daily and monthly logbook reports.*	50	33	15	1		
13.	Inspect for accuracy/verify completed equipment repair orders (ERO).***	27	31	35	8		
14.	Complete ERO shopping lists.***	18	26	36	21		
15.	Track material requests/status through daily process reports (DPR).*	38	28	26	6		
16.	Verify completed inventory control forms for all LAV gear on a monthly basis.*	47	35	17	0		
17.	Verify completed turret records and round count cards.**	28	51	18	3		
18.	Verify discrepancies in equipment through the use of the Quality Deficiency Report (QDR).***	19	32	38	10		
19.	Confirm that detailed maintenance inspections have been completed.**	38	42	15	3		

^{*}Essential training requirement.

**Important training requirement.

***Useful training requirement.

B. Vehicle Maintenance

	Training/task Item		Importance Ratings (%)				
		#1	#2	#3	#4		
20.	Conduct/verify before operations checks.*	71	19	9	1		
21.	Conduct/verify during operations checks including halt checks.*	68	19	12	1		
27.	Conduct/verify post operations checks.*	68	18	13	1		
23.	Initiate inspection procedures for vehicle components when required.*	45	40	15	0		
24.	Recognize symptoms indicating potential malfunction and the actions required to correct the potential problem.*	5 6	31	13	0		
25.	Perform/supervise LAV quarterly/100 hour inspection. **	23	33	32	9		
26.	Perform/supervise LAV semi-annual/300 hour inspection.**	22	40	26	13		
2~	Perform/supervise LAV annual/500 hour inspection.**	23	36	29	12		
28.	Perform/supervise preventive maintenance checks and services(PMCS) for the hull.*	60	24	14	1		
29 .	Perform/supervise PMCS for the turnet.*	62	28	10	0		

^{*}Essential training requirement.

**Important training requirement.

III. LAV DRIVER

A. Basic Driving

	Training/task Item		Importance Ratings (%)				
		#1	#2	#3	#4		
30.	Obtain LAV operator's license, including the written, test complete vehicle familiarization, and the driving test.*	58	19	17	6		
31.	Complete starting and stopping procedures, to include monitoring the instrument panel gauges, controls, and systems.*	63	24	9	3		
32.	Drive a LAV, to include selecting appropriate gear range, shifting, operating braking systems, steering, adjusting tire pressure, and engaging/disengaging eight-wheel drive.*	64	21	13	3		
33.	Drive the LAV using the night vision device.*	59	23	17	1		
34.	Drive a LAV using the ground guide's hand and arm signals.*	54	23	21	3		
35.	Perform/supervise ground guiding a LAV with hand and arm signals.*	59	22	18	1		
36.	Drive a LAV during periods of reduced visibility. *	53	31	14	3		
37.	Monitor and evaluate the terrain.*	73	21	5	1		
38.	Drive a LAV in various types of terrain, including uneven ground, sand, woods and brush, along hillsides, ascending steep terrain and descending steep terrain.*	60	22	15	3		
39.	Determine slope/attitude limitations of the LAV and be able to locate corresponding land forms on a map.*	65	24	9	1		
40.	Recognize a threat vehicle by type, main weapon, and effective range of main weapon.*	71	18	10	1		
41.	Complete/supervise LAV tactical driving formations, to include each type and when each type is used. *	67	23	9	1		

^{*}Essential training requirement.

	Training/task Item		Importance Rating (%)				
		#1	#2	#3	#4		
42.	Perform/supervise immediate driving actions required when a LAV encounters threat artillery, including movement techniques for anti-tank, guided, missiles. *	69	22	8	1		
43.	Supervise road marches, including special operations such as river crossings and NBC environments. *	71	21	8	1		
В.	Driving: Water Operations						
		#1	#2	#3	#4		
44.	Conduct/verify preparations for entering the water, including pre-water checklist, and safe to enter conditions.*	74	21	4	1		
45.	Perform/supervise water entry.*	67	26	6	1		
46.	Operate a LAV in the water, including water safety, and driving the LAV in swim mode.*	62	29	8	1		
4 7.	Perform/supervise water exit.*	63	31	5	1		
48.	Perform/supervise post-water operations checks and services.*	67	27	5	1		
C.	Driving: . ecovery Operations						
		#1	#2	#3	#4		
49.	Perform/supervise LAV recovery on land and in water, using tow cables, snatch blocks, tow bar, and self recovery winch. *	65	28	5	0		

^{*}Essential training requirement.

D. Driving: LAV Communications

Training/task Item			Importan	ce Ratings	(%)
		#1	#2	#3	#4
5 0.	Inventory/verify the communication equipment aboard a LAV.*	63	23	12	1
51.	Determine/verify the operating frequencies and call signs effecting LAVs.*	67	19	12	3
52.	Perform/supervise voice radio procedures, including transmission security procedures.*	69	19	9	3
53.	Establish the platoon communications requirements.*	59	26	13	3
54.	Operate the LAV-25 communications system, including the helmets, audio frequency amplifier, radio, and receiver.*	7 9	12	9	0
55.	Determine/verify the effect operation plans have upon LAV communication assets.*	55	29	15	0

^{*}Essential training requirement.

IV. GUNNERY

A. Lav-25 Turrent

Training/task Item			Important	ce Ratings	(%)
		#1	#2	#3	#4
5 6.	Perform/supervise pre-mission checklist.*	72	22	5	1
5 7.	Perform/supervise power-up procedure.*	71	22	6	1
5 8.	Check operation of turret.*	72	21	6	1
5 9.	Perform/verify dry fire checklist for (M242) 25mm automatic cannon.*	74	17	6	1
6 0.	Perform/supervise dry fire checklist for (M240) 7.62 coaxially mounted machinegun.*	73	17	8	1
61.	Perform/supervise turret power-down procedure.*	67	22	9	1
62.	Perform/supervise emergency turret power-down procedure.*	69	21	8	1
63.	Operate/verify turret stabilization system. *	68	22	8	1
64.	Perform/supervise line-of-sight (LOS) drift compensation procedure on turret stabilization	(4	26	O	•
	system.*	64	26	8	1
65.	Operate (M36E1) day-sight. *	6 8	22	8	1
6 6.	Operate (M36E1) night-sight. *	68	23	6	1

^{*}Essential training requirement.

B. (M242) 25mm Automatic Cannon

	Training/task Item	,	Importance Ratings (%)		
		#1	#2	#3	#4
67.	Engage target with the (M242) 25mm automatic cannon including, boresighting, uploading, conducting pre-fire checks in power drive or manual drive, zeroing the weapon with the sight, qualify with standard, operating controls, firing, adjusting rounds to target, downloading ammunition, taking immediate action when main gun misfires, is in cook off, gun feeder is jammed, or to stop a runaway main gun.*	79	14	3	3
6 8.	Issue fire commands for the (M242) 25mm automatic cannon.*	76	15	6	1
69 .	Take immediate action for the (M242) 25mm automatic cannon.*	79	14	3	3
70.	Inspect the (M242) 25mm automatic cannon, to include clearing the weapon, removing it from the LAV-25, breaking it down, inspecting it, assembling it, installing it, and performing an operational check.*	79	14	4	1
71.	Troubleshoot the (M242) 25mm automatic cannon.*	67	28	3	1
72.	Prepare/supervise range card for the (M242) 25mm automatic cannon.*	63	26	5	5
73.	Prepare/supervise the conduct of live fire on the training range.*	7 7	13	5	4

^{*}Essential training requirement.

C. (M240) 7.62 Coaxial-Mounted Machinegun

	Training/task Item		Importan	ce Rating ((%)
		#1	#2	#3	#4
74.	Engage targets with the (M240) 7.62mm coaxially mounted machinegun to include, boresighting, conducting pre-fire checks in power drive and manual drive, loading, identifying the target, operating the controls, firing, adjusting rounds to target, downloading ammunition, taking immediate action for a cold gun, hot gun, and a runaway gun.*	79	13	5	1
75 .	Issue fire commands for the (M240) 7.62mm coaxially mounted machinegun.*	7 6	15	8	1
76.	Take immediate action for the (M240) 7.62 coaxially mounted machinegun.*	79	14	5	1
77.	Inspect/verify the (M240) 7.62mm coaxially mounted machinegun, to include powering down, unzipping the weapon enclosure bag, clearing the weapon, removing the weapon from the LAV-25, disassembling, inspecting, assembling, installing, and conducting operational checks.*	79	13	5	3
78.	Troubleshoot the (M240) 7.62 coaxially mounted machinegun.*	73	19	6	1
7 9.	Prepare a range card for the (M240) 7.62mm coaxially mounted machinegun.*	59	28	6	6
80.	Prepare/supervise the conduct of live fire on the training range.*	78	14	4	4

^{*}Essential training requirement.

D. (M257) Smoke Grenade Launcher

	Training/task Item	Importance Rating (%)				
		#1	#2	#3	#4	
81.	Operate/supervise the (M257) smoke grenade launcher.*	76	15	8	1	
82	Perform/verify immediate action when (M257) smoke grenade launcher fails to launch.*	76	15	8	1	
83.	Inspect/verify (M257) smoke grenade launcher.*	63	27	9	1	
84.	Maintain (M257) smoke grenade launcher.*	55	27	17	1	

^{*}Essential training requirement

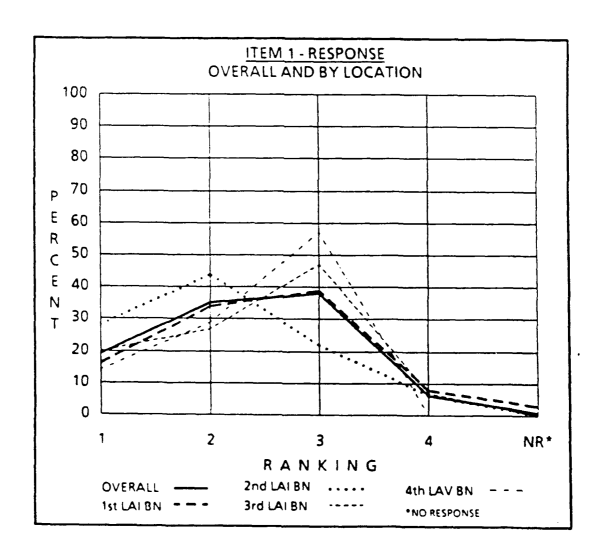
APPENDIX D ITEM RESULTS BY BATTALION AND RANK

APPENDIX D

ITEM RESULTS BY BATTALION AND RANK

GRAPHS

Eighty-four graphs were constructed to show the responses (ranking) of each battalion and the combined group overall. For example, for ITEM 1, (below), 16 percent of the respondents from the 1st LAI battalion answered "1" (essential training--unable to perform the job without the instruction); 34 percent answered "2" (important aspect of training--at a disadvantage without the instruction); 39 percent answered "3" (useful requirement--able to be competent without instruction); and 8 percent answered "4" (unnecessary--not a training requirement). Three percent did not respond.



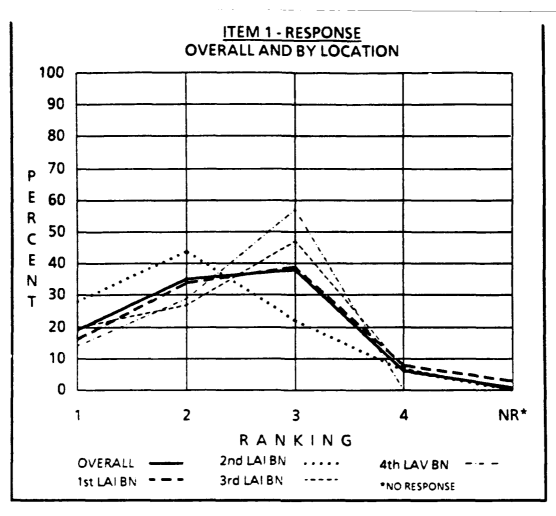
TABLES

Eighty-four tables present the responses of officers and SNCOs from each battalion and the combined group overall. The table below examines the responses to ITEM 1. For each answer at each location group, two boxes are shown; one for officers and one for SNCOs. The upper part of each box gives the percentage of total responses; the lower part, the actual number of responses. For example, to compare the responses of the 1st LAI battalion group with those of the entire group overall, examine the appropriate boxes below. In both groups the SNCOs gave ITEM 1 a higher ranking than did the officers. In the case of the the 1st LAI battalion, 83 percent of the SNCOs (5 respondents) and 17 percent of the officers (1 respondent) ranked this training requirement as "essential" (1) For the overall group, 60 percent of the SNCOs and 40 percent of the officers ranked the requirement as "essential."

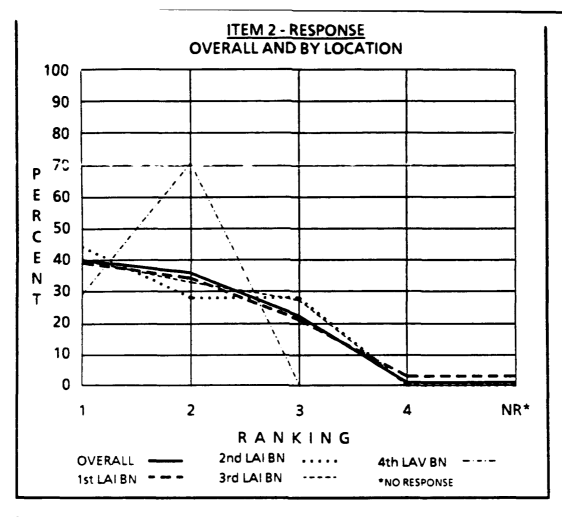
ITEM 1 - COMPARISON OF SNCO/OFFICER RESPONSES										
PERCENT ACTUAL										
		LOCA	TION		OVER-					
RANK	1st LAI BN	2nd LAI EN	3rd LAI BN	4th LAV BN	ALL	ANSWER				
SNCO	83 5	80 4	0 0	0 0	50 9	ANSWER = 1				
OFFICER	17 1	20 1	100 3	100 1	40 6					
SNCO	62 8	75 6	25 1	50 1	59 16	ANSWER = 2				
OFFICER	38 5	25 2	75 3	50 1	41 11					
SNCO	47 7	75 3	14 1	0 0	37 11	ANSWER = 3				
OFFICER	53 8	25 1	86 6	100 4	63 19					
SNCO	67 2	100 1	100 1	00	80 4	ANSWER = 4				
OFFICER	33 1	0 0	0 0	0 0	20 1					
SNCO	100 1	0 0	0 0	0 0	100 1	NO RESPONSE				
OFFICER	0 0	00	0 0	0 0	0 0					

INTRODUCTION TO THE LAV

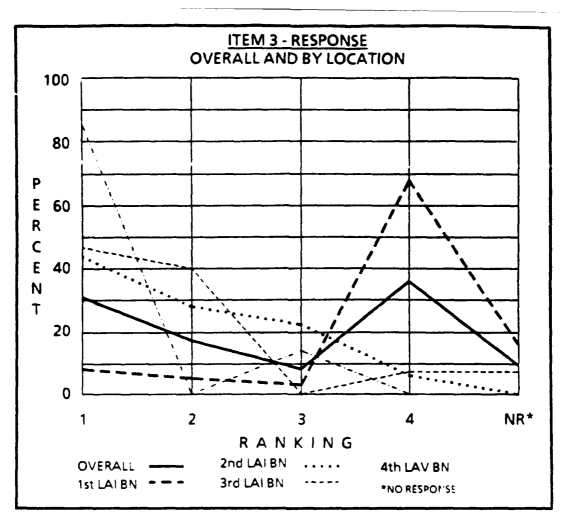
1.	History of the LAV's and familiarization with each LAV variant.
2.	The organization of LAV units.
3.	The function of the LAV in support of the infantry battalion, including the role of the platoon commander.
4.	The mission of a LAV-25 unit, to include its capabilities, limitations, personnel and their duties.
5.	Characteristics of the basic LAV-25, including basic nomenclature and the location of the major hull, automotive, turret, communication and auxiliary components.
6.	Detailed knowledge of the LAV systems.



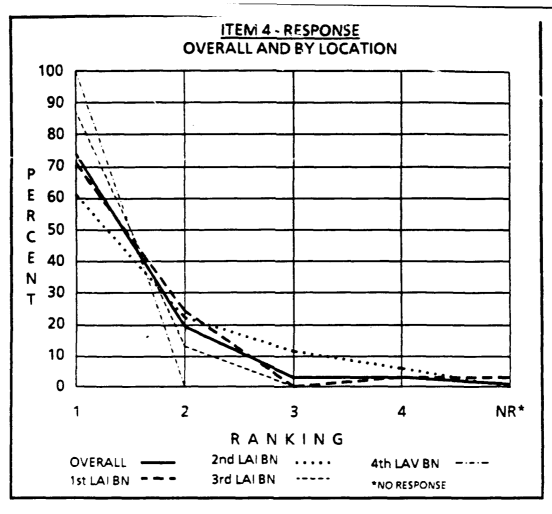
ITEM 1 - COMPARISON OF SNCO/OFFICER RESPONSES										
PE CENT ACTUAL										
		LOCA	TION		OVER-					
<u>RANK</u>	1st LAI BN	2nd LAI BN	3rd LAISN	4th LAV BN	ALL	ANSWER				
SNCO	83 5	80 4	0 0	0 0	60 9	ANSWER = 1				
OFFICER	17 1	20 1	100 3	100 1	40 6					
SNCO	62 8	75 6	25 1	50 1	59 16	ANSWER = 2				
OFFICER	38 5	25 2	75 3	50 1	41 11					
SNCC	47 7	75 3	14 1	0 0	37 11	ANSWER = 3				
OFFICER	53 8	25 1	86 6	100 4	63 19					
SNCO	67 2	100 1	100 1	0 0	80 4	ANSWER = 4				
OFFICER	33 1	0 0	0 0	00	20 1					
SNCO	100 1	0 0	0 0	0 0	100 1	NO RESPONSE				
OFFICER	0 0	0 0	00	0 0	0 0					



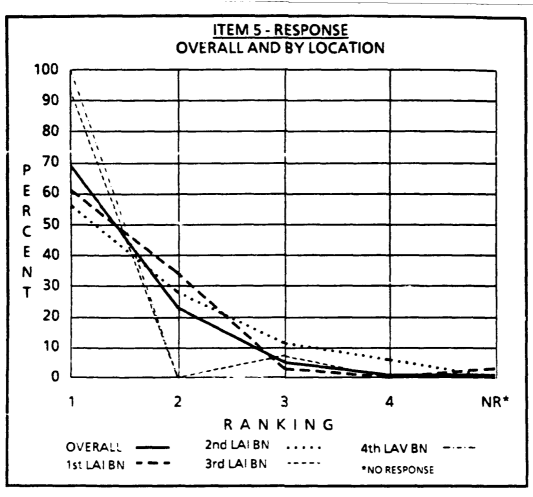
ITEM 2 - COMPARISON OF SNCO/OFFICER RESPONSES										
PERCENT										
		LOCA	TION		OVER-					
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER				
SNCO	73 11	50 4	17 1	0 0	51 16	ANSWER = 1				
OFFICER	27 4	50 4	83 5	100 2	49 15					
SNCO	54 7	100 5	20 1	20 1	50 14	ANSWER = 2				
OFFICER	46 6	0 0	80 4	80 4	50 14					
SNCO	50 4	100 5	25 1	00	59 10	ANSWER = 3				
OFFICER	50 4	0 0	75 3	0 0	41 7					
SNCO	0 0	0 0	0 0	0 0	00	ANSWER = 4				
OFFICER	100 1	00	0 0	0 0	100 1					
SNCO	100 1	0 0	0 0	0 0	100 1	NO RESPONSE				
OFFICER	0 0	0 0	0 0	0 0	0 0					



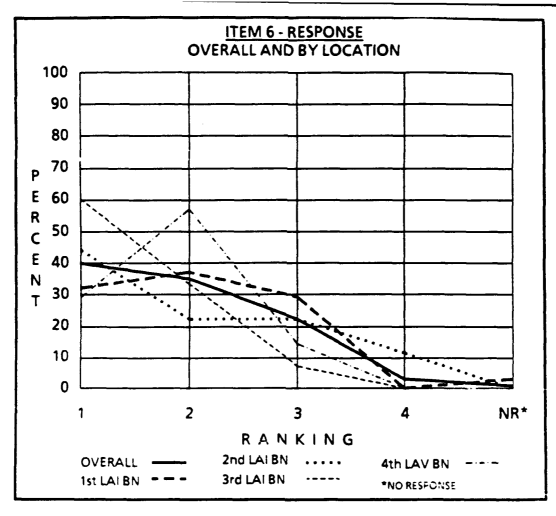
ITEM 3 - COMPARISON OF SNCO/OFFICER RESPONSES									
PERCENT									
		LOCA	TION		OVER-				
RANK	1st LAI BN	2nd LAI BN	3rd LAI EN	4th LAV BN	ALL	ANSWER			
SNCO	33 1	63 5	43 3	17 1	42 10	ANSWER = 1			
OFFICER	67 2	38 3	57 4	83 5	58 14				
SNCO	50 1	80 4	0 0	0 0	38 5	ANSWER = 2			
OFFICER	50 1	20 1	100 6	0 0	62 8				
SNCO	100 1	100 4	0 0	0 0	83 5	ANSWER = 3			
OFFICER	0 0	0 0	0 0	100 1	17 1				
SNCO	65 17	100 1	0 0	0 0	64 18	ANSWER = 4			
OFFICER	35 9	0 0	100 1	00	36 10				
SNCO	50 3	0 0	0 0	0 0	43 3	NO RESPONSE			
OFFICER	50 3	0 0	100 1	0 0	57 4				



ITEM 4 - COMPARISON OF SNCO/OFFICER RESPONSES										
PERCENT ACTUAL										
		LOCA	TION		OVER-					
<u>RANK</u>	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER				
SNCO	59 16	64 7	23 3	14 1	47 27	ANSWER = 1				
OFFICER	41 11	36 4	77 10	86 6	53 31					
SNCO	67 6	100 4	0 0	0 0	66 10	ANSWER = 2				
OFFICER	33 3	00	100 2	0 0	33 5					
SNCO	0 0	100 2	0 0	0 0	100 2	ANSWER = 3				
OFFICER	0 0	0 0	0 0	0 0	0 0					
SNCO	0 0	100 1	0 0	0 0	50 1	ANSWER = 4				
OFFICER	100 1	0 0	0 0	0 0	50 1					
SNCO	100_1	0 0	0 0	0 0	100 1	NO RESPONSE				
OFFICER	0 0	0 0	0 0	0 0	0 0					



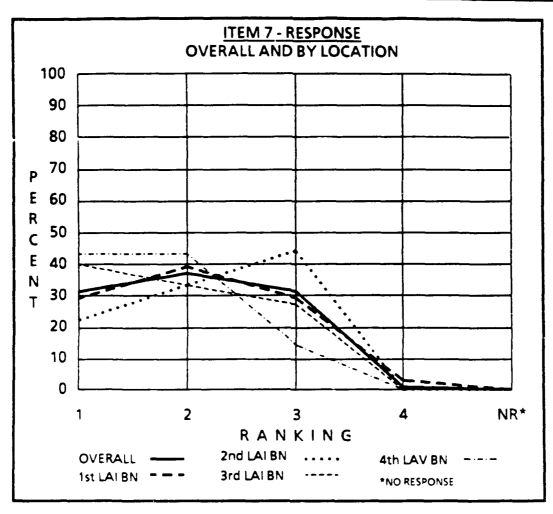
ITEM 5 - COMPARISON OF SNCO/OFFICER RESPONSES											
PERCENT											
		LOCA	TION		OVER-						
RANK	1st LAI BN	2ndLAIBN	3rd LAI BN	4th LAV BN	ALL	ANSWER					
SNCO	52 12	70 7	14 2	14 1	41 22	ANSWER = 1					
OFFICER	48 11	30 3	86 12	86 6	59 32						
SNCO	77 10	80 4	0 0	0 0	78 14	ANSWER = 2					
OFFICER	23 3	20 1	0 0	00	22 4						
SNCO	0 0	100 2	100 1	0 0	75 3	ANSWER = 3					
OFFICER	100 1	0 0	0 0	0 0	25 1						
SNCO	0 0	100 1	0 1	0 0	100 1	ANSWER = 4					
OFFICER	0 0	0 0	0 0	0 0	0 0						
\$1.00	100 1	0 0	0 0	0 0	100 1	NO RESPONSE					
OFFICER	0 0	0 0	0 0	0 0	0 0						



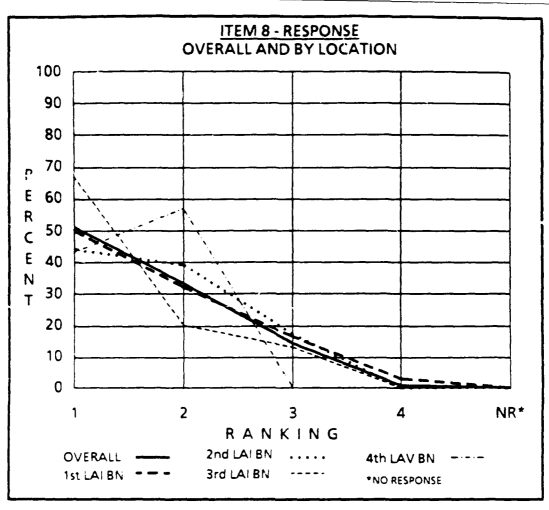
ITEM	ITEM 6 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI SN	4th LAV BN	ALL	ANSWER		
SNCO	33 4	88 7	22 2	50 1	45 14	ANSWER = 1		
OFFICER	67 8	13 1	78 7	50 1	55 17			
SNCO	86 12	50 2	0 0	0	52 14	ANSWER = 2		
OFFICER	14 2	50 2	100 5	100 4	48 13			
SNCO	55 6	75 3	100 1	00	59 10	ANSWER = 3		
OFFICER	45 5	25 1	0 0	100 1	41 7			
SNCO	0 0	100 2	0 0	00	100 2	ANSWER = 4		
OFFICER	0 0	0 0	00	0 0	0 0			
SNCO	100 1	0 0	0 0	0 0	100 1	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			

LAV MAINTENANCE: Administration

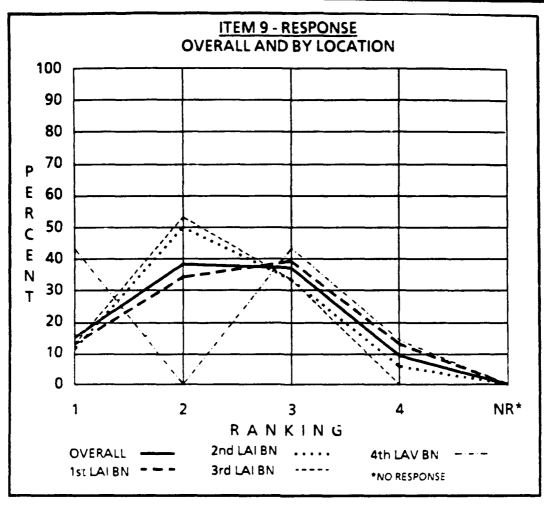
7.	Identify the organizations responsible for maintenance supply and support of the LAV platoon.
8.	Determine the scope of 1st and 2nd level maintenance, including lowest echelon of maintenance authorized to repair.
9.	Locate and obtain required maintenance publications.
10	Verify availability of vehicles and their maintenance status.
11.	Prioritize maintenance requirements to complete mission.
12.	Complete daily and monthly logbook reports.
13.	Inspect for accuracy/verify completed equipment repair orders (ERO).
14.	Complete ERO shopping lists.
15.	Track material requests/status through daily process reports (DPR).
16.	Verify completed inventory control forms for all LAV gear on a monthly basis.
17.	Verify completed turret records and round count cards.
18.	Verify discrepancies in equipment through the use of the Quality Deficiency Report (QDR).
19	Confirm that detailed maintenance inspections have been completed.



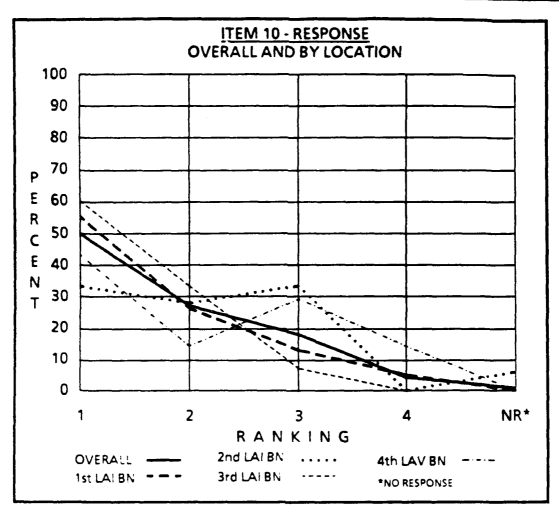
ITEM	ITEM 7 - COMPARISON OF SNCO/OFFICER RESPONSES								
		PERC	ENT	ACTUAL					
		LOCA	TION		OVER-				
<u>RANK</u>	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER			
SNCO	55 6	50 2	17 1	33 1	42 10	ANSWER = 1			
OFFICER	45 5	50 2	83 5	67 2	58 14				
SNCO	6	83 5	20 1	0 0	41 12	ANSWER = 2			
OFFICER	00 9	17 1	80 4	100 3	59 17				
SNCO	91 10	88 7	25 1	0 0	75 18	ANSWER = 3			
OFFICER	9 1	13 1	75 3	100 1	25 6				
SNCO	100 1	0 0	0 0	0 0	100 1	ANSWER = 4			
OFFICER	0 0	0 0	0 0	0 0	0 0				
SNCO	0 0	0 0	0 0	00	0 0	NO RESPONSE			
OFFICER	0 0	0 0	00	00	0 0				



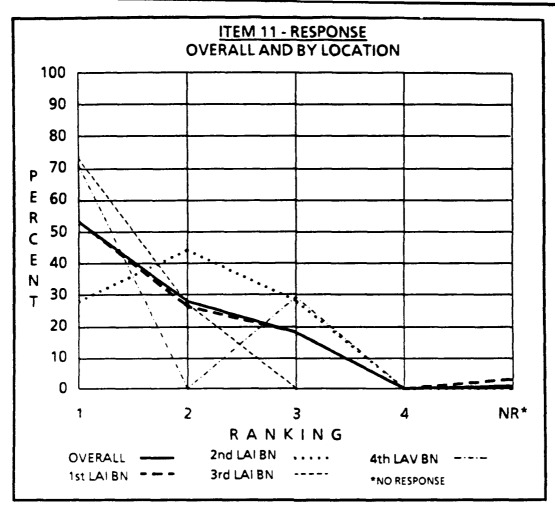
ITEM 8 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL			
		LOCA	TION		OVER-		
RANK	1st LAI BN	2nd LAI BN	3rd LAI SN	4th LAV BN	ALL	ANSWER	
SNCO	63 12	63 5	20 2	33 1	50 20	ANSWER = 1	
OFF:CER	37 7	38 3	80 8	67 2	50 20		
SNCO	42 5	86 6	0 0	0 0	42 11	ANSWER = 2	
OFFICER	58 7	14 1	100 3	100 4	58 15		
\$NCO	83 5	100 3	50 1	0 0	82 9	ANSWER = 3	
OFFICER	17 1	0 0	50 1	0 0	18 2		
SNCO	100 1	0	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0		
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE	
OFF'CER	0 0	0 0	0 0	0 0	0 0		



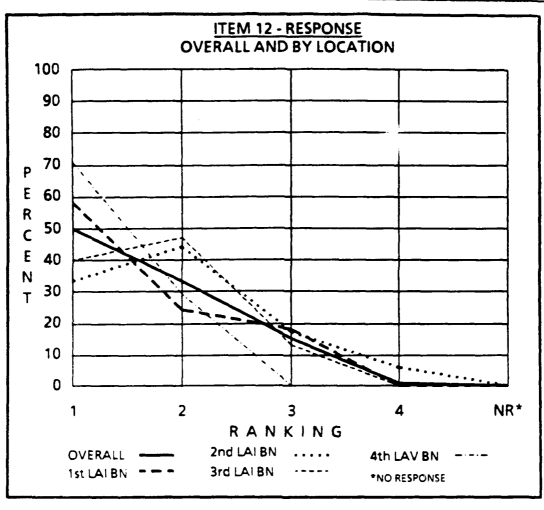
ITERA O CONTRADICAN OF CHICAGO OFFICER RESPONSES								
ILEIV	ITEM 9 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERCE	NT	ACTUAL				
		LOCA	TION					
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	OVER- ALL	ANSWER		
SNCO	60 3	50 1	50 1	33 1	50 6	ANSWER = 1		
OFFICER	40 2	50 1	50 1	67 2	50 6			
SNCO	31 4	78 7	13 1	0 0	40 12	ANSWER = 2		
OFFICER	69 9	22 2	88 7	0 0	60 18			
SNCO	73	83 5	20 1	0 0	59 17	ANSWER = 3		
OFFICER	27 4	17 1	80 4	100 3	41 12			
SNCO	100 5	100 1	0 0	0 0	86 6	ANSWER = 4		
OFFICER	0 0	0 0	0 0	100 1	14 1			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



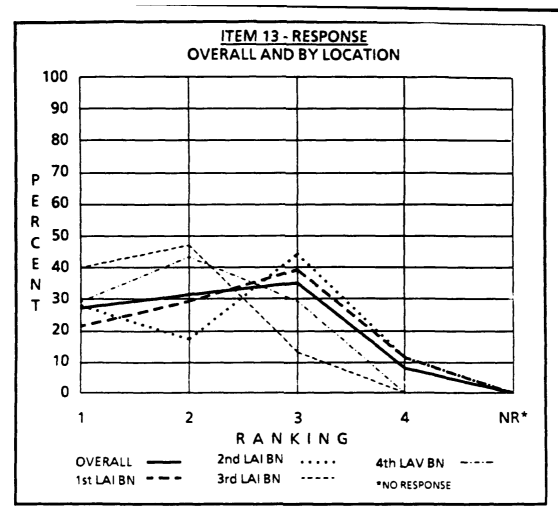
ITEM	ITEM 10 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERCE	NT	ACTUAL				
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAISH	4th LAV BN	ALL	ANSWER		
SNCO	52 11	67 4	22 2	33 1	46 18	ANSWER = 1		
OFFICER	48 10	33 2	78 7	67 2	54 21			
SNCO	60 6	80 4	20 1	0 0	52 11	ANSWER = 2		
OFFICER	40 4	20 1	80 4	100 1	48 10			
SNCO	80 4	83 5	0 0	0 0	64 9	ANSWER = 3		
OFFICER	20 1	17 1	100 1	100 2	36 5			
SNCO	100 2	0 0	0 0	0 0	67 2	ANSWER = 4		
OFFICER	0 0	0 0	0 0	100 1	33 1			
SNCO	0 0	100 1	0 0	0 0	100 1	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



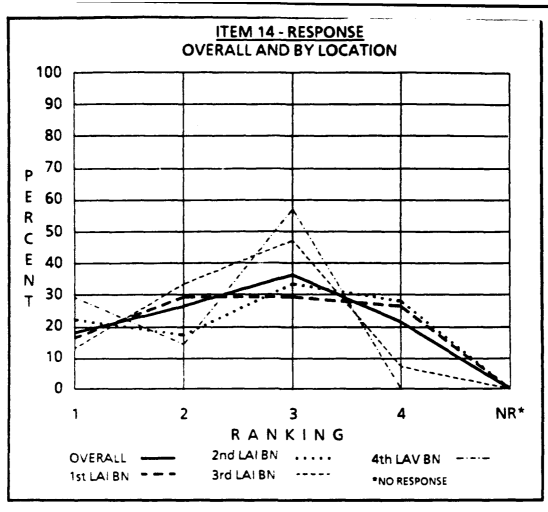
ITEM	ITEM 11 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI EN	4th LAV BN	ALL	ANSWER		
SNCO	60 12	80 4	18 2	20 1	46 19	ANSWER = 1		
OFFICER	40 8	20 1	82 9	80 4	54 22			
SNCO	40 4	75 6	25 1	0 0	50 11	ANSWER = 2		
OFFICER	60 6	25 2	75 3	0 0	50 11			
SNCO	100 7	80 4	0 0	0 0	78 11	.ANSWER = 3		
OFFICER	0 0	20 1	0 0	100 2	22 3			
SNCO	0 0	0 0	0 0	0 0	0 0	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	100 1	00	0 0	0 0	100 1			



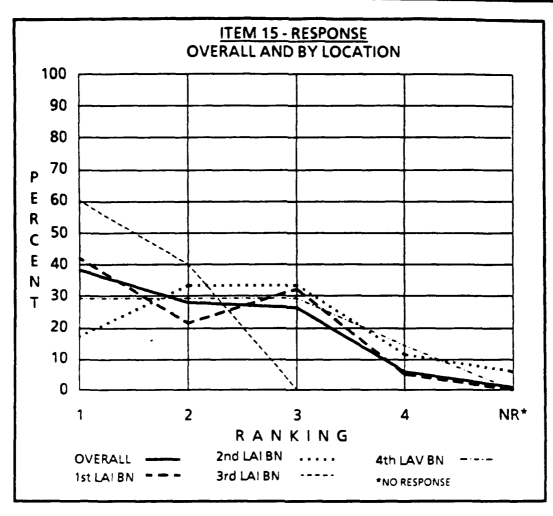
ITEM 12 - COMPARISON OF SNCO/OFFICER RESPONSES								
11 2101	PERCENT ACTUAL							
		LOCA	TION		0.450			
RANK	1st LAI BN	2nd LAI BN	3rd LAI EN	4th LAV BN	OVER- ALL	ANSWER		
S NCO	59 13	67 4	17 1	20 1	49 19	ANSWER = 1		
OFFICER	41 9	33 2	83 5	80 4	51 20			
SNCO	67 6	88 7	14 1	0 0	54 14	ANSWER = 2		
OFFICER	33 3	13 1	86 6	100 2	46 12			
SNCO	57 4	67 2	50 1	0 0	58 7	ANSWER = 1		
OFFICER	43 3	33 1	50 1	0 0	42 5			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



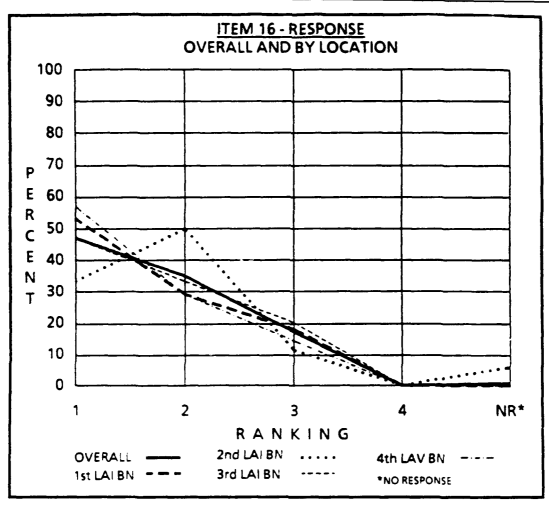
ITEM	ITEM 13 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERCE	NT	ACTUAL				
		ر کرد	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	75 6	60 3	33 2	50 1	57 12	ANSWER = 1		
OFFICER	25 2	40 2	67 4	50 1	43 9			
SNCO	55 6	100 3	0 0	0 0	37 9	ANSWER = 2		
OFFICER	45 5	0 0	100 7	100 3	63 15			
SNCO	53 8	75 6	50 1	0 0	56 15	ANSWER = 3		
OFFICER	47 7	25 2	50 1	100 2	44 12			
SNCO	75 3	100 2	0 0	0 0	83 5	ANSWER = 4		
OFFICER	25 1	00	0 0	0 0	17 1			
SNCO	0 0	00	00	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	00	0 0	0 0			



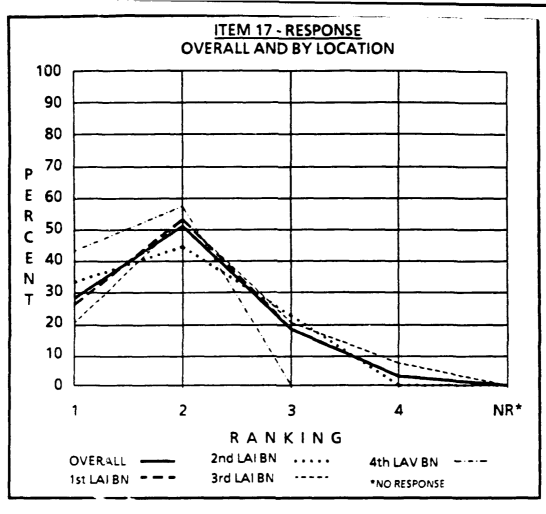
ITEM 14 - COMPARISON OF SNCO/OFFICER RESPONSES								
11 2101	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAFBN	2nd LAI BN	3rd LAI BN	4th LAV BH	ALL	ANSWER		
snco	67 4	75 3	50 1	50 1	64 9	ANSWER = 1		
OFFICER	33 2	25 1	50 1	50 1	36 5			
SNCO	55 6	67 2	20 1	0 0	45 9	ANSWER = 2		
OFFICER	45 5	33 1	80 4	100 1	55 11			
SNCO	45 5	83 5	14 1	0 0	39 11	ANSWER = 3		
OFFICER	55 6	17 1	86 6	100 4	61 17			
SNCO	80 8	80 4	0 0	0 0	75 12	ANSWER = 4		
OFFICER	20 2	20 1	100 1	0 0	25 4			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



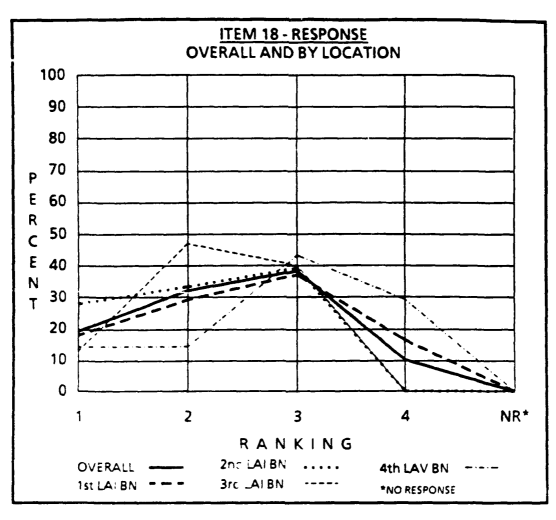
ITEM	ITEM 15 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV EN	ALL	ANSWER		
SNCO	38 6	67 2	11 1	50 1	33 10	ANSWER = 1		
OFFICER	63 10	33 1	89 8	50 1	64 20			
SNCO	63 5	83 5	33 2	0 0	55 12	ANSWER = 2		
OFFICER	38 3	17 1	67 4	100 2	45 10			
SNCO	83 10	67 4	0 0	0 0	70 14	ANSWER = 3		
OFFICER	17 2	33 2	0 0	100 2	30 6	_		
SNCO	100 2	100 2	0 0	0 0	80 4	ANSWER = 4		
OFFICER	0 0	0 0	0 0	100 1	20 1			
SNCO	0 0	100 1	0 0	0 0	100 1	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



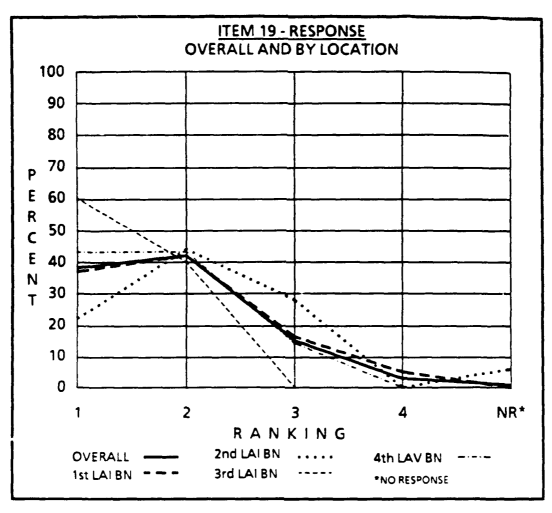
ITEM	ITEM 16 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	Ter LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	55 11	67 4	29 2	25 1	49 18	ANSWER = 1		
OFFICER	45 9	33 2	71 5	75 3	51 19			
SNCO	64 7	78 7	0 0	0 0	52 14	ANSWER 2		
OFFICER	36 4	22 2	100 5	100 2	48 13			
SNCO	71 5	100 2	33 1	0 0	62 8	ANSWER = 3		
OFFICER	29 2	0 0	67 2	100 1	38 5			
SNCO	0 0	0 0	0 0	0 0	0 0	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	100 1	0 0	0 0	100 1	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



ITEM	ITEM 17 - COMPARISON OF SNCO/OFFICER RESPONSES							
PERCENT								
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCG	40 4	83 5	33 1	33 1	50 11	ANSWER = 1		
OFFICER	60 6	17 1	67 2	67 2	50 11			
SNCO	70 14	75 6	25 2	0	55 22	ANSWER = 2		
OFFICER	30 6	25 2	75 6	100 4	45 18			
SNCO	57 4	75 3	0 0	00	50 7	ANSWER = 3		
OFFICER	43 3	25 1	100 3	0 0	50 7	_		
SNCO	100 1	0 0	0 0	0 0	50 1	ANSWER = 4		
OFFICER	0 0	0 0	100 1	0 0	50 1			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



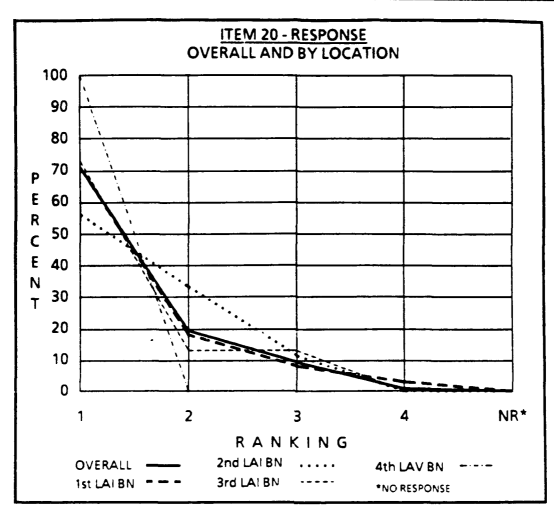
ITEM 18 - COMPARISON OF SNCO/OFFICER RESPONSES								
PERCENT								
		LOCA	TION		OVER-			
<u>RANK</u>	1st LA: Bh	2nd LAI BN	3rd LAI EN	4th LAV BN	ALL	ANSWER		
SNCO	86 6	80 4	0 0	0 0	67 10	ANSWER = 1		
OFFICER	14 1	20 1	100 2	100 1	33 5			
SNCO	73 8	83 5	29 2	100 1	64 16	ANSWER = 2		
OFFICER	27 3	17 1	71 5	0	36 9			
SNCO	43 6	71 5	17 1	00	40 12	ANSWER = 3		
OFFICER	57 8	29 2	83 5	100 3	60 18			
SNCO	50 3	0 0	0 0	0 0	37 3	ANSWER = 4		
OFFICER	50 3	0 0	0 0	100 2	63 5			
SNCO	0 0	00	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	00	0 0	0 0	0 0			



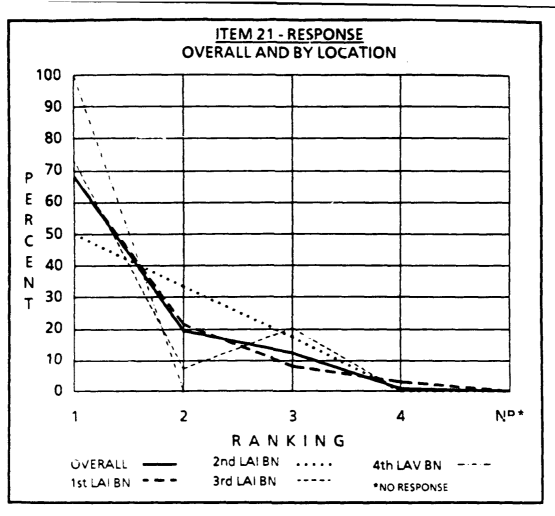
ITEM 19 - COMPARISON OF SNCO/OFFICER RESPONSES									
	PERCENT ACTUAL								
		LOCA	TION		OVER-				
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	<u>ANSWER</u>			
SNCO	64 9	75 3	22 2	33 1	50 15	ANSWER = 1			
OFFICER	36 5	25 1	78 7	67 2	50 15	_			
SNCO	50 8	88 7	17 1	0 0	48 16	ANSWER = 2			
OFFICER	50 8	13 1	83 5	100 3	52 17				
SNCO	67 4	60 3	0 0	0 0	58 7	ANSWER = 3			
OFFICER	33 2	40 2	0 0	100 1	42 5				
SNCO	100 2	0 0	0 0	0 0	100 2	ANSWER = 4			
OFFICER	0 0	0 0	0 0	0 0	0 0				
SNCO	0 0	100 1	0 0	0 0	100 1	NO RESPONSE			
OFFICER	0 0	0 0	0 0	0 0	0 0				

LAV MAINTENANCE: Vehicle

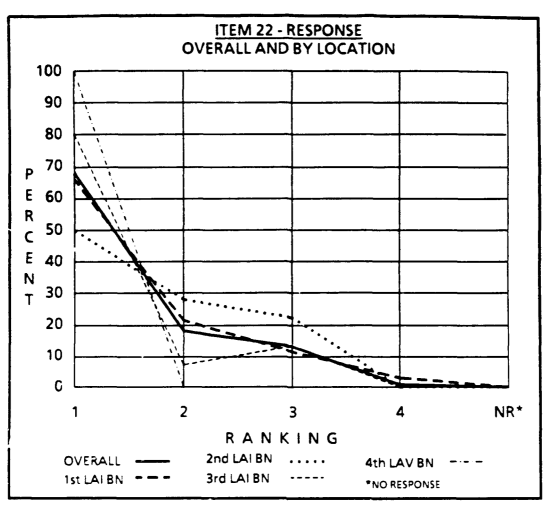
20.	Conduct/verify before operations checks
21.	Conduct/verify during operations checks, including halt checks.
22.	Conduct/verify post operations checks.
23.	Initiate inspection procedures for vehicle components when required.
24.	Recognize symptoms indicating potential malfunction and the actions required to correct the potential problem.
25.	Perform/supervise LAV quarterly/100 hour inspection.
26.	Perform/supervise LAV semi-annual/300 hour inspection.
27.	Perform/supervise LAV annual/500 hour inspection.
28.	Perform/supervise preventive maintenance checks and services (PMCS) for the hull.
29.	Perform/supervise PMCS for the turret.



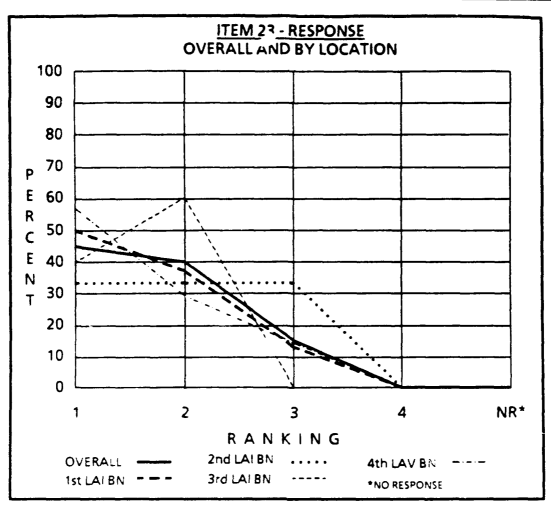
ITEM 20 - COMPARISON OF SNCO/OFFICER RESPONSES							
PERCENT ACTUAL							
		LOCA	TION		OVER-		
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER	
SNCO	63 17	60 6	9 1	14 1	45 25	ANSWER = 1	
OFFICER	37 10	40 4	91 10	86 6	55 30		
SNCO	43 3	100 6	0 0	80	60 9	ANSWER = 2	
OFFICER	57 4	00	100 2	00	40 6		
SNCO	67 2	100 2	100 2	0 0	86 6	ANSWER = 3	
OFFICER	33 1	00	0 0	0 0	14 1		
SNCO	100 1	0	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0 0		
SNCO	0.0	00	0 0	0 0	0 0	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		



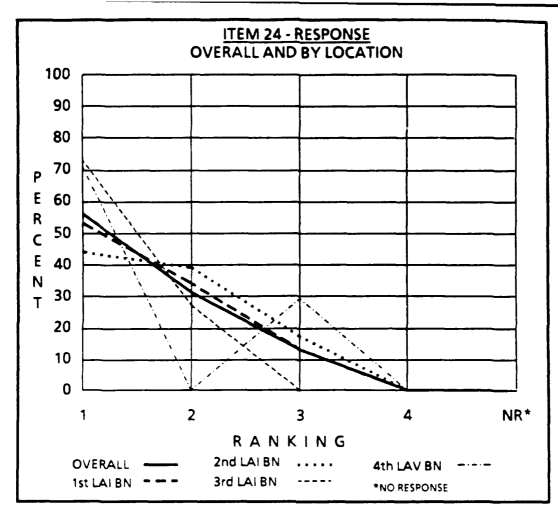
ITEM 21 - COMPARISON OF SNCO/OFFICER RESPONSES									
	PERCENT ACTUAL								
		LOCA	TION		OVER-				
RANK	1st LAFEN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER			
SNCO	62 16	67/6	9 1	14 1	45 24	ANSWER = 1			
OFFICER	38 10	33 3	91 10	86 6	55 29				
SNCO	50 4	83 5	0 0	0 0	60 9	ANSWER = 2			
OFFICER	50 4	17 1	100 1	0 0	40 6				
SNCO	67 2	100 3	67 2	0 0	78 7	ANSWER = 3			
OFFICER	33 1	0 0	33 1	0 0	22 2				
SNCO	100 1	0 0	0 0	0 0	100 1	ANSWER = 4			
OFFICER	0 0	0 0	0 0	0 0	0 0				
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE			
OFFICER	0 0	0 0	0 0	0 0	0 0				



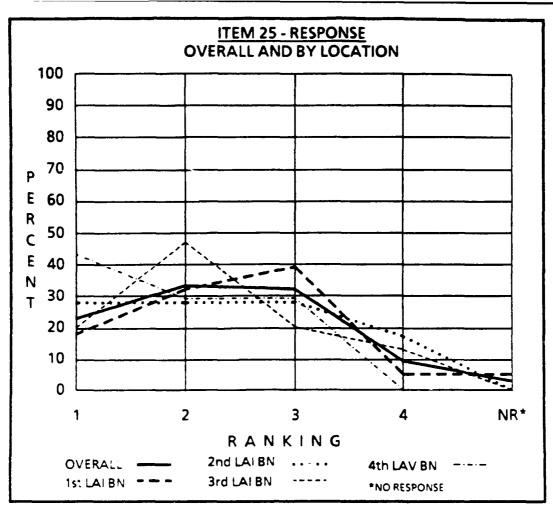
ITEM	ITEM 22 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT ACTUAL								
		LOCA	TION		OVER-				
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER			
SNCO	60 15	67 6	17 2	14 1	45 24	ANSWER = 1			
OFFICER	40 10	33 3	83 10	86 6	55 29				
SNCO	63 5	100 5	0 0	0 0	71 10	ANSWER = 2			
OFFICER	38 3	0 0	100 1	0 0	29 4				
SNCO	50 2	75 3	50 1	0 0	60 6	ANSWER = 3			
OFFICER	50 2	25 1	50 1	0 0	40 4				
SNCO	100 1	0 0	0 0	0 0	100 1	ANSWER = 4			
OFFICER	0 0	0 0	0 0	0 0	0 0				
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE			
OFFICER	0 0	0 0	0 0	0 0	0 0				



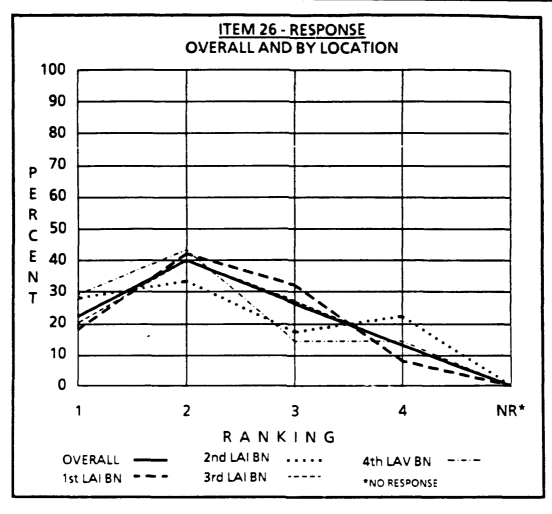
ITEM 23 - COMPARISON OF SNCO/OFFICER RESPONSES									
	PERCENT ACTUAL								
		LOCA	TION		OVER-				
RANK	TST LAPEN	2nd LAI EN	3rd LAI BN	Sth LAV BN	ALL	ANSWER			
SNCO	58 11	67 4	50 3	25 1	54 19	ANSWER = 1			
OFFICER	42 8	33 2	50 3	75 3	46 16				
SNCO	64 9	83 5	0 0	0 0	45 14	ANSWER = 2			
OFFICER	36 5	17 1	100 9	100 2	55 17				
SNCO	60 3	83 5	0 0	0 0	67 8	ANSWER = 3			
OFFICER	40 2	17 1	0 0	100 1	33 4				
SNCO	0 0	0 0	0 0	0 0	0 0	ANSWER = 4			
OFFICER	0 0	0 0	0 (0 0	0 0				
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE			
OFFICER	0 0	0 0	0 0	0 0	0 0				



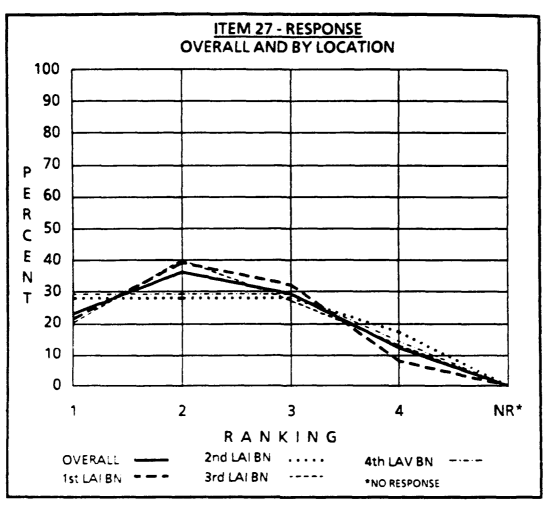
ITEM 24 - COMPARISON OF SNCO/OFFICER RESPONSES									
	PERCENT ACTUAL								
		LOCA	TION		OVER-				
<u>RANK</u>	1st LAISN	2nd LAI BN	3rd LAI BH	4th LAV BN	ALL	ANSWER			
SNCO	50 10	88 7	18 2	20 1	45 20	ANSWER = 1			
OFFICER	50 10	13 1	82 9	80 4	55 24				
SNCO	62 8	57 4	25 1	0 0	54 13	ANSWER = 2			
OFFICER	38 5	43 3	75 3	0 0	46 11				
SNCO	100 5	100 3	0 0	0 0	80 £	ANSWER = 3			
OFFICER	0 0	0 0	0 0	100 2	20 2				
SNCO	0 0	0 0	0 0	0 0	0 0	ANSWER = 4			
OFFICER	0 0	0 0	0 0	0 0	0 0				
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE			
OFFICER	0 0	00	0 0	0 0	0 0				



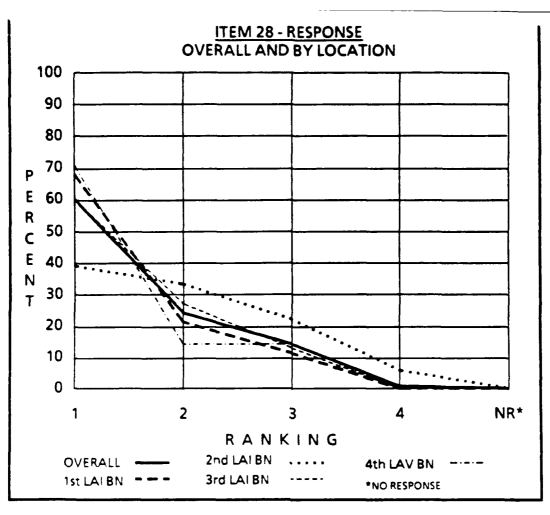
ITEM 25 - COMPARISON OF SNCO/OFFICER RESPONSES									
<u></u>	PERCENT ACTUAL								
		LOCA	TION		OVER-				
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER			
SNCO	71 5	80 4	0 0	33 1	56 10	ANSWER = 1			
OFFICER	29 2	20 1	100 3	67 2	44 8				
SNCO	67 8	80 4	0 0	0 0	46 12	ANSWER = 2			
OFFICER	33 4	20 1	100 7	100 2	54 14				
SNCO	47 7	80 4	67 2	0 0	52 13	ANSWER = 3			
OFFICER	53 8	20 1	33 1	100 2	48 12				
SNCO	50 1	67 2	50 1	0 0	57 4	ANSWER = 4			
OFFICER	50 1	33 1	50 1	0 0	43 3				
SNCO	100 2	0 0	0 0	0 0	100 2	NO RESPONSE			
OFFICER	0 0	0 0	0 0	0 0	0 0				



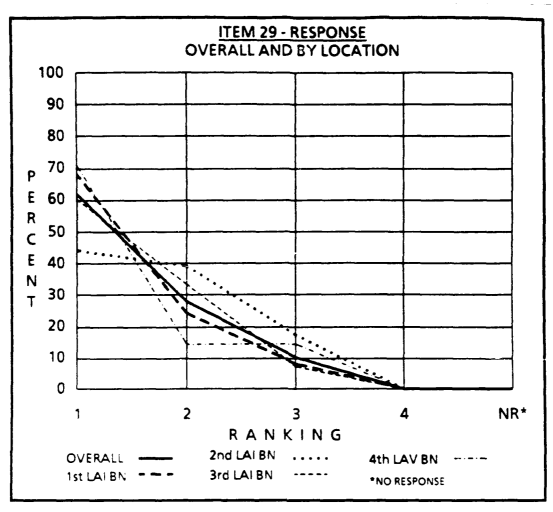
ITEM	ITEM 26 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
<u>RANK</u>	1st LAI BN	2nd LAI BN	3rd LAISN	4th LAV BN	ALL	ANSWER		
SNCO	71 5	80 4	0 0	50 1	59 10	ANSWER = 1		
OFFICER	29 2	20 1	100 3	50 1	41 7			
SNCO	63 10	83 5	00	00	48 15	ANSWER = 2		
OFFICER	38 6	17 1	100 6	100 3	52 16			
SNCO	50 6	67 2	50 2	0 0	50 10	ANSWER = 3		
OFFICER	50 6	33 1	50 2	100 1	50 10			
SNCO	67 2	75 3	50 1	0 0	60 6	ANSWER = 4		
OFFICER	33 1	25 1	50 1	100 1	40 4			
SNCO	0.0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



I ITEM	ITEM 27 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL				
		LOCA	TION		OVER-			
RANK	Tst LAI BN	2nd LAI EN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	75 6	80 4	0 0	50 1	61 11	ANSWER = 1		
OFFICER	25 2	20 1	100 3	50 1	39 7			
SNCO	60 9	80 4	0 0	0 0	46 13	ANSWER = 2		
OFFICER	40 6	20 1	100 6	100 2	54 15			
SNCO	50 6	80 4	50 2	0 0	52 12	ANSWER = 3		
OFFICER	50 6	20 1	50 2	100 2	48 11			
SNCO	67 2	67 2	50 1	0 0	56 5	ANSWER = 4		
OFFICER	33 1	33 1	50 1	100 1	44 4			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



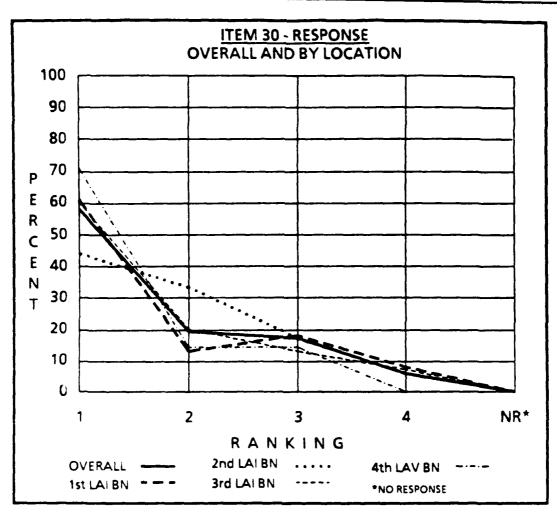
ITEM 28 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
<u>RANK</u>	1st LAI BN	2nd LAI BN	3rd LAI EN	4th LAV BN	ALL	ANSWER		
SNCO	58 15	86 6	0 0	20 1	47 22	ANSWER = 1		
OFFICER	42 11	14 1	100 9	80 4	53 25			
SNCO	63 5	83 5	25 1	0 0	58 11	ANSWER = 2		
OFFICER	38 3	17 1	75 3	100 1	42 8			
SNCO	75 3	50 2	100 2	0 0	64 7	ANSWER = 3		
OFFICER	25 1	50 2	0 0	100 1	36 4			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0	0 0	0 0	0 0			
SNCO	0 0	0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	00	0 0	0 0	0 0			



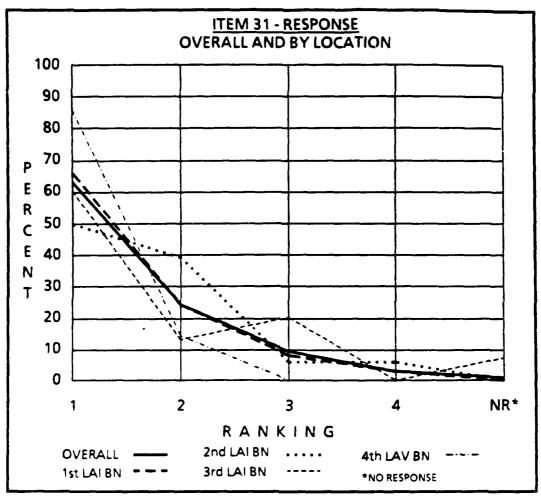
ITEM 29 - COMPARISON OF SNCO/OFFICER RESPONSES								
(12101	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI Bh	2nd LAI BN	3rd LAI SN	4th LAV BN	ALL	ANSWER		
SNCO	58 15	88 7	0 0	20 1	48 23	ANSWER = 1		
OFFICER	42 11	13 1	100 9	80 4	52 25			
SNCO	67 6	86 6	40 2	0 0	64 14	ANSWER ≈ 2		
OFFICER	33 3	14 1	60 3	100 1	36 8			
SNCO	67 2	33 1	100 1	0 0	50 4	ANSWER = 3		
OFFICER	33 1	67 2	0 0	100 1	50 4			
SNCO	0 0	0 0	0 0	0 0	0	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			

LAV DRIVING: Basic Driving

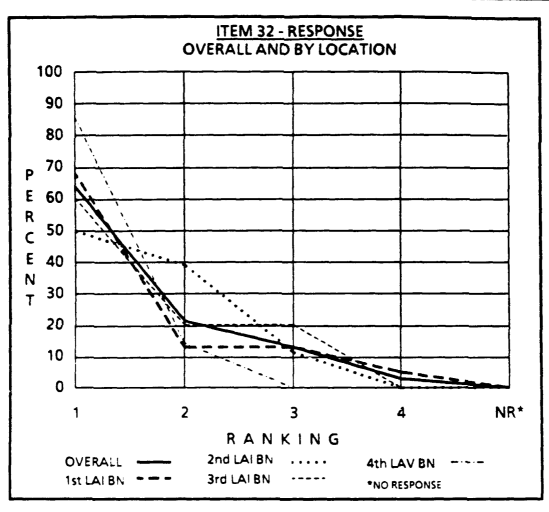
30.	Obtain LAV operator's license, including the written test, complete vehicle familiarization, and the driving test.
31.	Complete starting and stopping procedures, to include monitoring the instrument panel gauges, controls, and systems.
32.	Drive a LAV, to include selecting appropriate gear range, shifting, operating braking systems, steering, adjusting tire pressure, and engaging/disengaging eight-wheel drive.
33.	Drive the LAV using the night vision device.
34.	Drive a LAV using the ground guide's hand and arm signals.
35.	Perform/supervise ground guiding a LAV with hand and arm signals.
36.	Drive a LAV during periods of reduced visibility.
37.	Monitor and evaluate the terrain.
38.	Drive a LAV in various types of terrain, including uneven ground sand, woods and brush, along hillsides, ascending steep terrain and descending steep terrain.
39.	Determine slope/attitude limitations of the LAV and be able to locate corresponding land forms on a map.
40.	Recognize a threat vehicle by type, main weapon, and effective range of main weapon.
41	Complete/supervise LAV tactical driving formations, to include each type and when each type is used.
42.	Perform/supervise immediate driving actions required when a LAV encounters threat artillery, including movement techniques for anti-tank, guided missiles.
43.	Supervise road marches, including special operations such as river crossings and NBC environments.



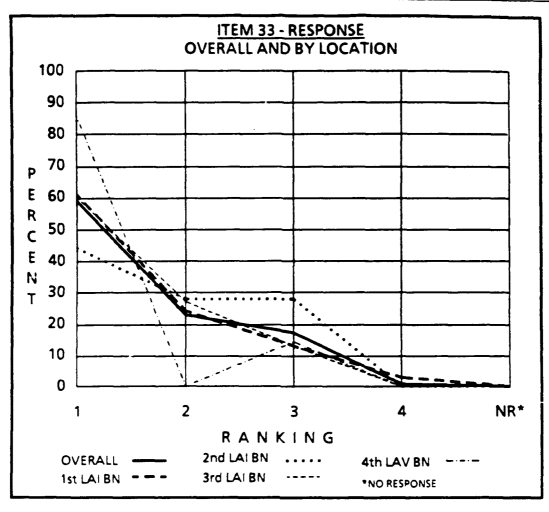
ITEM 30 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT							
		LOCA	TION		OVER-			
<u>RANK</u>	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	61 14	75 6	11 1	20 1	49 22	ANSWER = 1		
OFFICER	39 9	25 2	89 8	80 4	51 23			
SNCO	40 2	83 5	0 0	0 0	47 7	ANSWER = 2		
OFFICER	60 3	17 1	100 3	100 1	53 8			
SNCO	71 5	100 3	50 1	0 0	69 9	ANSWER = 3		
OFFICER	29 2	0 0	50 1	100 1	31 4			
SNCO	67 2	0 0	100 1	0 0	60 3	ANSWER = 4		
OFFICER	33 1	100 1	0 0	0 0	40 2			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



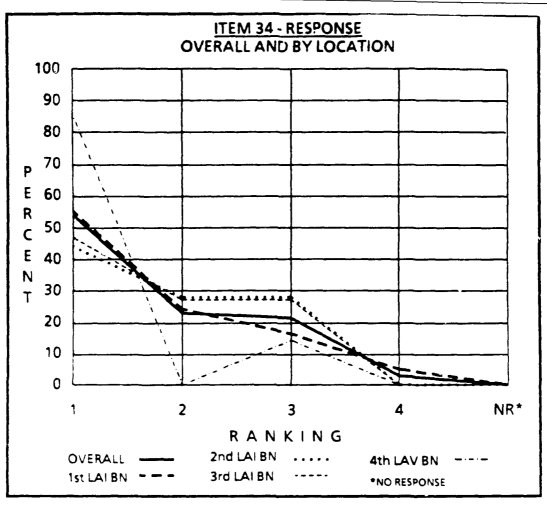
ITEM 31 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL			
-		LOCA	TION		OVER-		
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER	
SNCO	64 16	78 7	11 1	17 1	51 25	ANSWER = 1	
OFFICER	36 9	22 2	89 8	83 5	49 24		
SNCO	56 5	86 6	0 0	0 0	58 11	ANSWER = 2	
OFFICER	44 4	14 1	100 2	100 1	42 8		
SNCO	67 2	100 1	67 2	0 0	71 5	ANSWER = 3	
OFFICER	33 1	0 0	33 1	0 0	29 2		
SNCO	0 0	0 0	0 0	0 0	0 0	ANSWER = 4	
OFFICER	100 1	0 0	0 0	0 0	100 2		
SNCO	0.0	0 0	0 0	00	0 0	NO RESPONSE	
OFFICER	0 0	00	100 1	00	100 1		



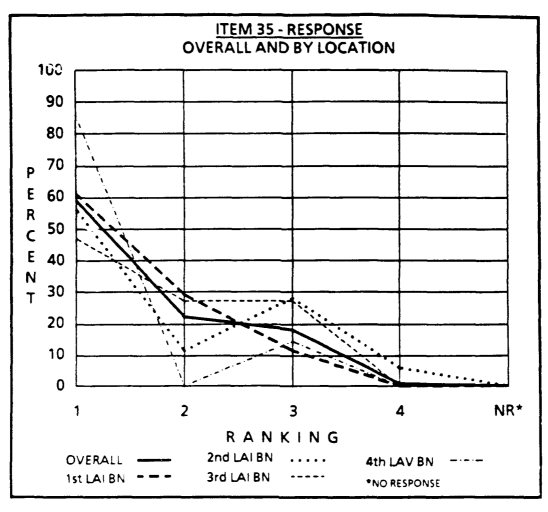
ITEM 32 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
<u>RANK</u>	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	62 16	67 6	11 1	17 1	48 24	ANSWER = 1		
OFFICER	38 10	33 3	89 8	83 5	52 26			
SNCO	40 2	86 6	0 0	00	50 8	ANSWER = 2		
OFFICER	60 3	14 1	100_3	100 1	50 8	E.,		
SNCO	80 4	100 2	67 2	0 0	80 8	ANSWER = 3		
OFFICER	20 1	0 0	33 1	0 0	20 2			
SNCO	50 1	0 0	0 0	0 0	50 1	ANSWER = 4		
OFFICER	50 1	0 0	0 0	0 0	50 1			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



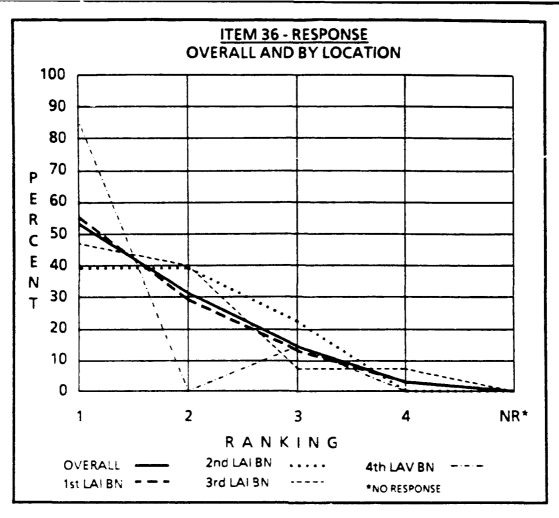
ITEM 33 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAIBN	4th V BN	ALL	ANSWER		
SNCO	65 15	75 6	11 1	17 1	50 23	ANSWER = 1		
OFFICER	35 8	25 2	89 8	83 5	50 23			
SNCO	44 4	80 4	0 0	0 0	44 8	ANSWER = 2		
OFFICER	56 5	20 1	100 4	0 0	56 10			
SNCO	80 4	80 4	100 2	0 0	77 .0	ANSWER = 3		
OFFICER	20 1	20 1	0 0	100 1	23 3			
SNCO	0 0	0 0	0 0	0 0	0 0	ANSWER = 4		
OFFICER	100 1	0 0	0 0	0 0	100 1			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



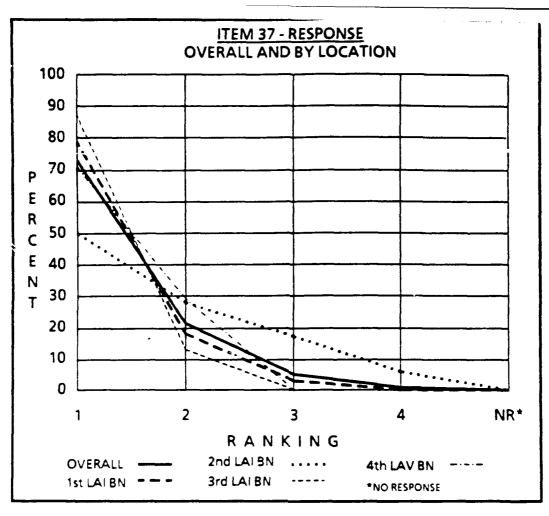
ITEM 34 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	67 14	75 6	14 1	17 1	52 22	ANSWER = 1		
OFFICER	33 7	25 2	86 6	83 5	48 20			
S NCO	56 5	80 4	0 0	0 0	50 9	ANSWER = 2		
OFFICER	44 4	20 1	100 4	0 0	50 9			
SNCO	50 3	80 4	50 2	0 0	56 9	ANSWER = 3		
OFFICER	50 3	20 1	50 2	100 1	44 7			
SNCO	50 1	0 0	0 0	0 0	50 1	ANSWER = 4		
OFFICER	50 1	0 0	0 0	0 0	50 1			
S NCC	0 0	0 0	0 0	0 0	CO	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



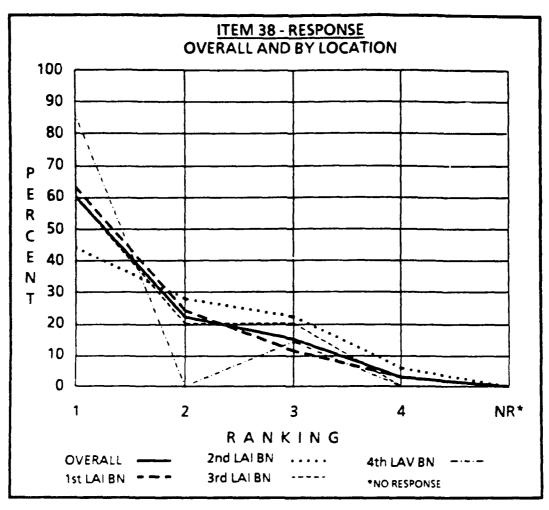
ITEM 35 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
<u>RANK</u>	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	57 13	70 7	14 1	17 1	48 22	ANSWER = 1		
OFFICER	43 10	30 3	86 6	83 5	52 24			
SNCO	64 7	100 2	0 0	0 0	53 9	ANSWER = 2		
OFFICER	36 4	00	100 4	0 0	47 8			
SNCO	75 3	80 4	50 2	0 0	64 9	ANSWER = 3		
OFFICER	25 1	20 1	50 2	100 1	36 5			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	00	0 0			



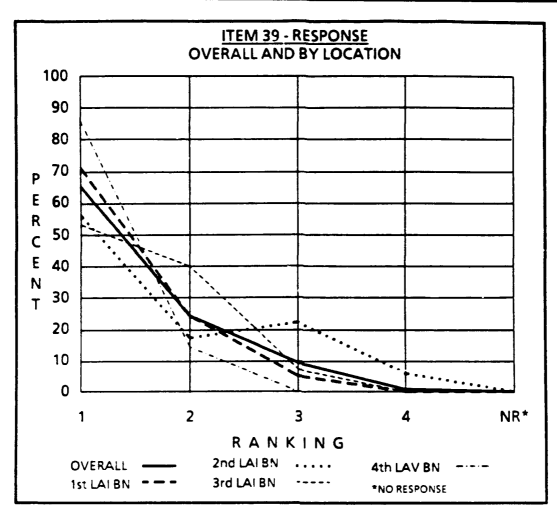
ITEM	ITEM 36 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	<u>ANSWER</u>		
SNCO	62 13	71 5	14 1	17 1	49 20	ANSWER = 1		
OFFICER	38 8	29 2	86 6	83 5	51 21	_		
SNCO	64 7	86 6	0 0	0 0	54 13	ANSWER = 2		
OFFICER	36 4	14 1	100 6	0 0	46 11			
SNCO	60 3	75 3	100 1	0 0	64 7	ANSWER = 3		
OFFICER	40 2	25 1	0 0	100 1	36 4			
SNCO	0 0	0 0	100 1	0 0	50 1	ANSWER = 4		
OFFICER	100	0 0	0 0	0 0	50 1			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



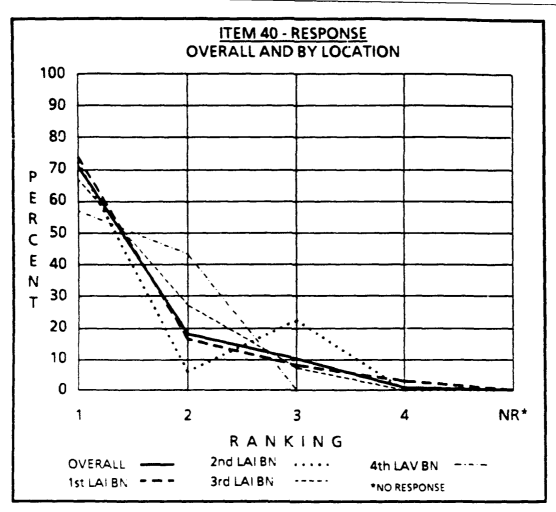
ITEM	ITEM 37 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL				
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	63 19	67 6	23 3	20 1	51 29	ANSWER = 1		
OFFICER	37 11	33 3	77 10	80 4	49 28			
SNCO	57 4	80 4	0 0	0 0	50 8	ANSWER = 2		
OFFICER	43 3	20 1	100 2	100 2	50 8			
SNCO	0 0	100 3	0 0	0 0	75 3	ANSWER = 3		
OFFICER	100 1	00	0 0	0 0	25 1			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	00	0 0	0 0			
SNCO	0.0	0 0	0 0	00	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



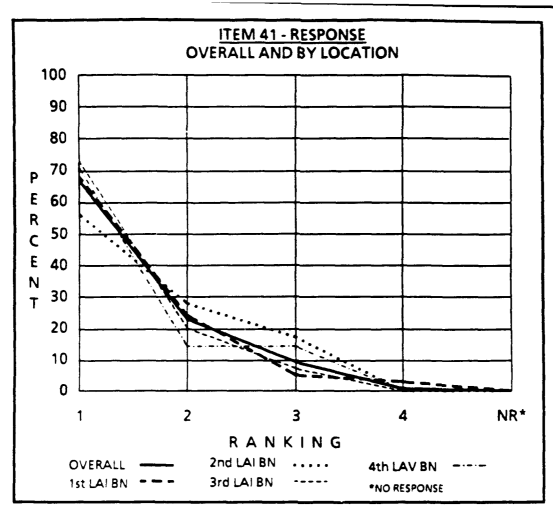
ITEM 38 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT							
		LOCA	TION		OVER-			
RANK	1st LAIBN	2nd LAI BN	3rd LAI BN	4th LAV BA	ALL	ANSWER		
SNCO	71 17	75 6	11 1	17 1	53 25	ANSWER = 1		
OFFICER	29 7	25 2	89 8	83 5	47 22			
SNCO	33 3	80 4	0 0	0 0	41 7	ANSWER = 2		
OFFICER	67 6	20 1	100 3	0 0	59 10			
SNCO	75 3	75 3	67 2	0 0	67 8	ANSWER = 3		
OFFICER	25 1	25 1	33 1	100 1	33 4			
SNCO	0 0	100 1	0 0	0 0	50 1	ANSWER = 4		
OFFICER	100 1	0 0	0 0	0 0	50 1			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	00	0 0	00	0 0			



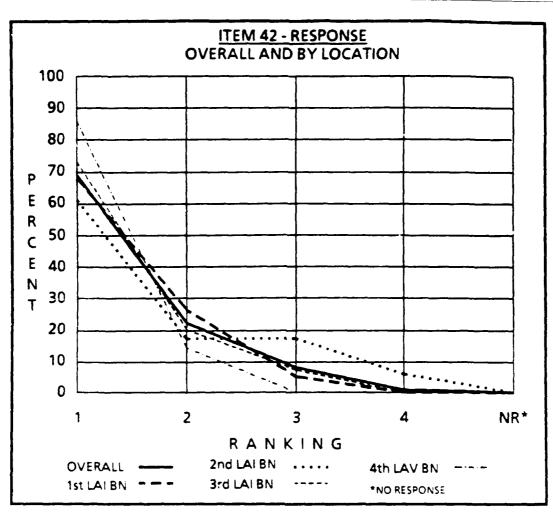
ITEM	39 - CON	IPARISO	N OF SNC	O/OFFICE	R RESPO	NSES		
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	59 16	70 7	25 2	17 1	51 26	ANSWER = 1		
OFFICER	41 11	30 3	75 6	83 5	49 25			
SNCO	56 5	100 3	0 0	0 0	42 8	ANSWER = 2		
OFFICER	44 4	0 0	100 6	100 1	58 11			
SNCO	100 2	75 3	100 1	0 0	86 6	ANSWER = 3		
OFFICER	0 0	25 1	0 0	00	14 1	_		
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	0 0	00	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



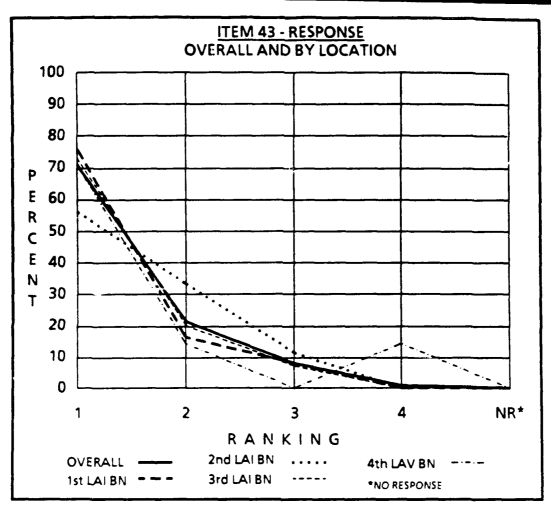
ITEM 40 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL			
		LOCA	TION		OVER-		
RANK	1st LAISH	2nd LAI BN	3rd LAI EN	4th LAV BH	ALL	ANSWER	
SNCO	61 17	69 9	20 2	25 1	44 24	ANSWER = 1	
OFFICER	39 11	31 4	80 8	75 3	56 31		
SNCO	50 3	100 1	25 1	0 0	36 5	ANSWER = 2	
OFFICER	50 3	0 0	75 3	100 3	64 9		
SNCO	67 2	100 4	00	0 0	75 6	ANSWER = 3	
OFFICER	33 1	0 0	100 1	0 0	25 2		
SNCO	100 1	0 0	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0 0		
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		



ITEM	ITEM 41 - COMPARISON OF SNCO/OFFICER RESPONSES						
		PERC	ENT	ACTUAL			
		LOCA	TION		OVER-		
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	<u>ANSWER</u>	
SNCO	69 18	60 6	27 3	20 1	54 28	ANSWER = 1	
OFFICER	31 8	40 4	73 8	80 4	46 24		
SNCO	44 4	100 5	0 0	0 0	50 9	ANSWER = 2	
OFFICER	56 5	0 0	100 3	100 1	50 9		
SNCO	50 1	100 3	0 0	0 0	57 4	ANSWER = 3	
OFFICER	50 1	00	100 1	100 1	43 3		
SNCO	0 0	0 0	0 0	0 0	0 0	ANSWER = 4	
OFFICER	100 1	0 0	0 0	0 0	100 1		
SNCO	0 0	00	0 0	00	0 0	NO RESPONSE	
OFFICER	0 0	0 0	0 0	00	00		



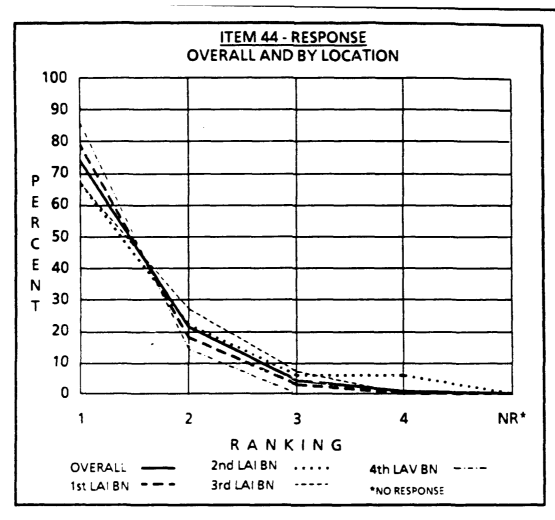
ITEM	ITEM 42 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI SN	2nd LAI BN	3rd LAISN	4th LAV BN	ALL	ANSWER		
SNCO	62 16	73 8	18 2	17 1	50 27	ANSWER = 1		
OFFICER	3° 10	27 3	82 9	83 5	50 27			
SNCO	60 6	100 3	33 1	0 0	59 10	ANSWER = 2		
OFFICER	40 4	0 0	67 2	100 1	41 7			
SNCO	50 1	100 3	0 0	0 0	117 4	ANSWER = 3		
OFFICER	50 1	0 0	100 1	0 0	33 2			
SNCO	0 0	0 0	0 0	0 0	0 0	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	100 1			
SNCO	0 0	100 1	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	00	0 0	0 0	0 C			



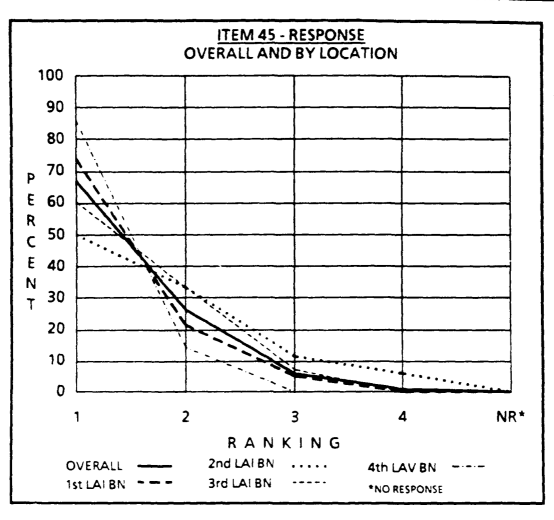
ITEM	ITEM 43 - COMPARISON OF SNCO/OFFICER RESPONSES						
	PERCENT ACTUAL						
		LOCA	TION		OVEK-		
RANK	1st LAI SN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER	
SNCO	59 17	70 7	18 2	20 1	49 27	ANSWER = 1	
OFFICER	41 12	30 3	82 9	80 4	51 28		
SNCO	83 5	83 5	33 1	0 0	69 11	ANSWER = 2	
OFFICER	17 1	17 1	67 2	100 1	31 5		
SNCO	33 1	100 2	0 0	0 0	50 3	ANSWER = 3	
OFFICER	67 2	0 0	100 1	0 0	50 3		
SNCO	0 0	0 0	0 0	0 0	0 0	ANSWER = 4	
OFFICER	0 0	0 0	0 0	100 1	100 1		
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		

LAV DRIVING: Water Operations

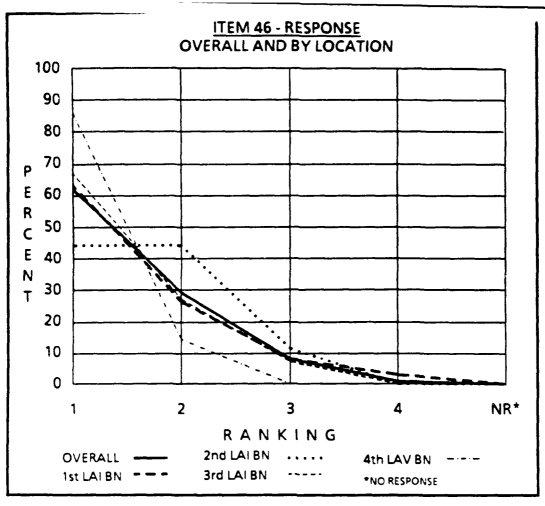
44.	Conduct/verify preparations for entering the water, including pre-water checklist, and safe to enter conditions.
45.	Perform/supervise water entry.
46.	Operate a LAV in the water, including water safety, and driving the LAV swim mode.
47.	Perform/supervise water exit.
48.	Perform/supervise post-water operations checks and services.



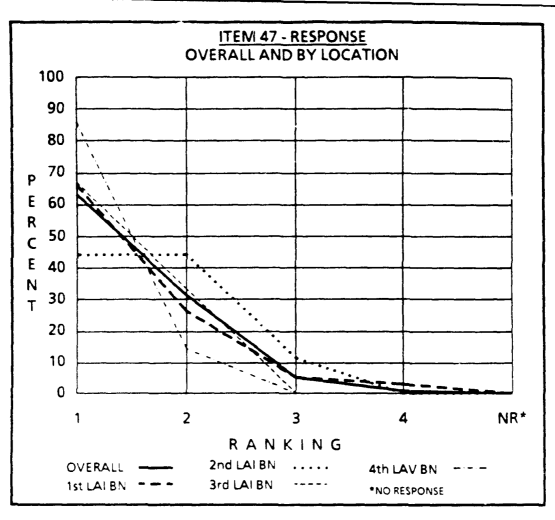
ITEM	ITEM 44 - COMPARISON OF SNCO/OFFICER RESPONSES						
		PERC	ENT	ACTUAL			
		LOCA	TION		OVER-		
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER	
SNCO	60 18	67 8	20 2	17 1	50 29	ANSWER = 1	
OFFICER	40 12	33 4	80 8	83 5	50 29		
SNCO	57 4	100 4	0 0	0 0	50 8	ANSWER = 2	
OFFICER	43 3	00	100 4	100 1	50 8		
SNCO	100 1	100 1	100 1	0 0	100 3	ANSWER = 3	
OFFICER	0 0	0 0	0 0	0 0	00		
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0 0		
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		



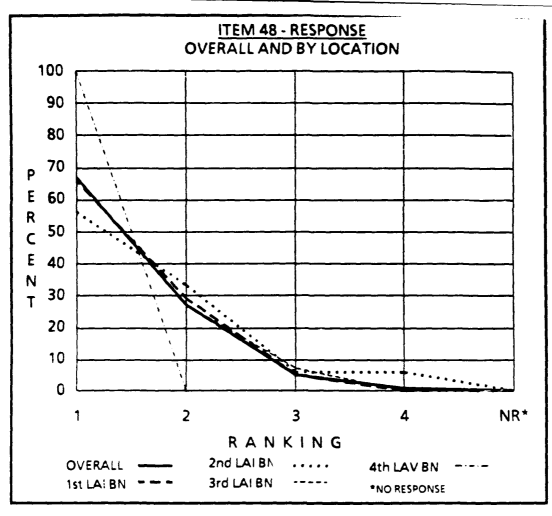
ITEM	ITEM 45 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	64 18	56 5	11 1	17 1	48 25	ANSWER = 1		
OFFICER	36 10	44 4	89 8	83 5	52 27			
SNCO	38 3	100 6	20 1	0 0	50 10	ANSWER = 2		
OFFICER	63 5	0 0	80 4	100 1	50 10			
SNCO	100 2	100 2	100 1	0 0	100 5	ANSWER = 3		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



ITEM 46 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERCI	ENT	ACTUAL			
		LOCA	TION		OVER-		
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER	
SNCO	67 16	75 6	10 1	17 1	50 24	ANSWER = 1	
OFFICER	33 8	25 2	90 9	83 5	50 24		
SNCO	40 4	88 7	25 1	0 0	52 12	ANSWER = 2	
OFFICER	60 6	13 1	75 3	100 1	48 11		
SNCO	67 2	50 1	100 1	0 0	67 4	ANSWER = 3	
OFFICER	33 1	50 1	0 0	0 0	33 2		
SNCO	100 1	00	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0 0		
SNCO	0 0	00	0 0	00	0 0	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		



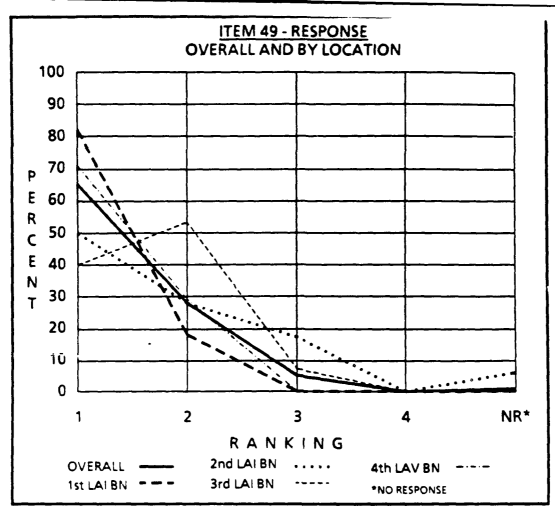
ITEM	ITEM 47 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT							
		LOCA	TION		OVER-			
RANK	1st LAI BA	2nd LA: BN	3rd LAV BN	4th LAV BR	ALL	ANSWER		
SNCO	68 17	63 5	20 2	17 1	51 25	ANSWER = 1		
OFFICEP	32 8	38 3	80 8	83 5	49 24			
SNCO	40 4	88 7	20 1	0 0	50 12	ANSWER = 2		
OFFICER	60 6	13 1	80 4	100 1	50 12			
S NCO	50 1	100 2	0 0	0 0	75 3	ANSWER = 3		
OFFICER	50 1	0 0	0 0	0 0	25 1			
SNCO	100 1	0 0	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



ITEM 48 - COMPARISON OF SNCO/OFFICER RESPONSES								
PERCENT ACTUAL								
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI EN	4th LAV BN	ALL	ANSWER		
SNCO	64 16	70 7	10 1	14 1	48 25	ANSWER = 1		
OFFICER	36 9	30 3	90 9	86 6	52 27			
SNCO	55 6	83 5	25 1	0 0	57 12	ANSWER = 2		
OFFICER	45 5	17 1	75 3	0 0	43 9			
SNCO	50 1	100 1	100 1	0 0	75 3	ANSWER = 3		
OFFICER	50 1	0 0	0 0	0 0	25 1			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	CO	0 0	0/0	0 0			

LAV DRIVING: Recovery Operations

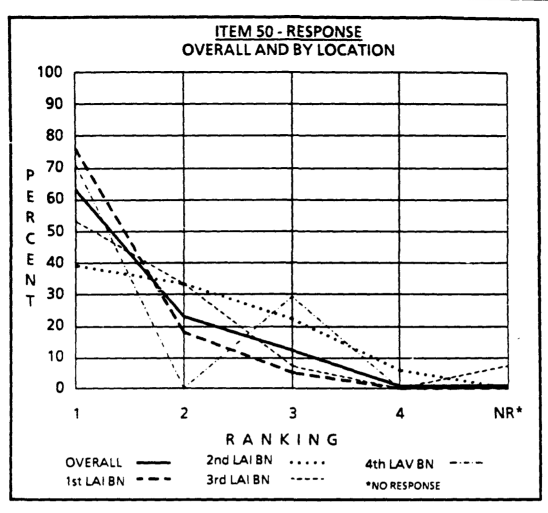
49. Perform/supervise LAV recovery on land and in water, using tow cables, snatch blocks, tow bar, and self recovery winch.



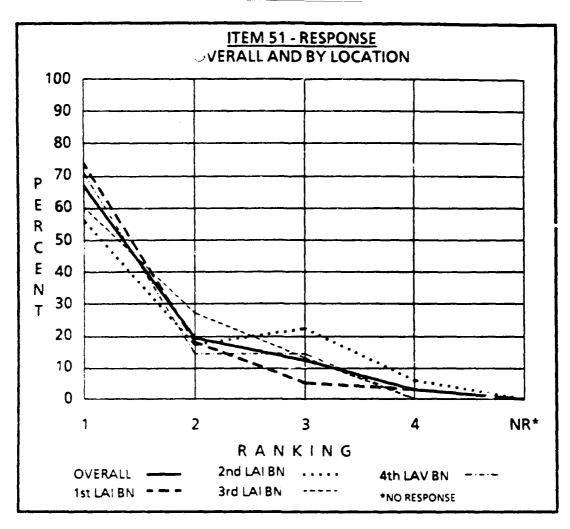
ITEM 49 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI SN	3rd LAV BN	4th LAV BN	ALL	ANSWER		
SNCO	58 18	67 6	17 1	20 1	51 26	ANSWER = 1		
OFFICER	42 13	33 3	83 5	80 4	49 25			
SNCO	71 5	100 5	13 1	0 0	50 11	ANSWER = 2		
OFFICER	29 2	0 0	88 7	100 2	50 11			
SNCO	0 0	67/2	100	0 0	75 3	ANSWER = 3		
OFFICER	0 0	33 1	0 0	0 0	25 1			
SNCO	0 0	0 0	0 0	0 0	0 0	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	100 1	0 0	0 0	100_1	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			

LAV DRIVING: Communication

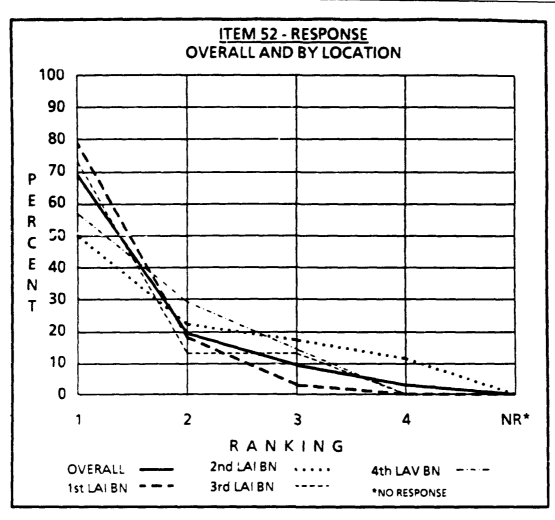
50.	Inventory/verify the communication equipment aboard a LAV.
51.	Determine/verify the operating frequencies and call signs effecting LAVs.
52.	Perform/supervise voice radio procedures, including transmissionsecurity procedures.
53.	Establish the platoon communications requirements.
54.	Operate the LAV-25 communications system, including the helmets, audio frequency amplifier, radio, and receiver.
55.	Determine/verify the effect operation plans have upon LAV communication assets.



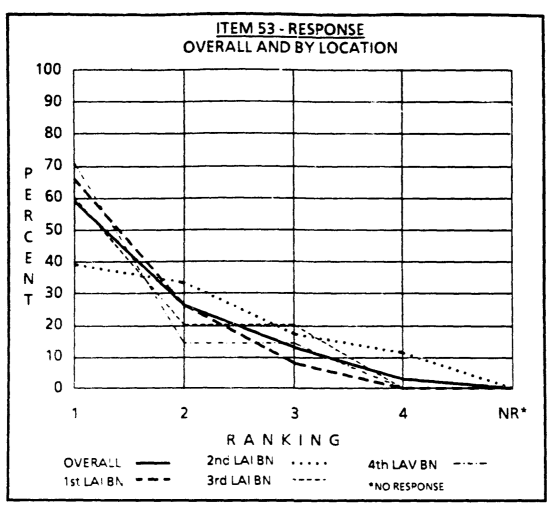
ITEM 50 - COMPARISON OF SNCO/OFFICER RESPONSES								
PERCENT ACTUAL								
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	59 17	71 5	25 2	20 1	51 25	ANSWER = 1		
OFFICER	41 12	29 2	75 6	80 4	49 24			
SNCO	86 6	83 5	0 0	00	61 11	ANSWER = 2		
OFFICER	14 1	17 1	100 5	0 0	39 7			
SNCO	0 0	75 3	100 1	0 0	44 4	ANSWER = 3		
OFFICER	100 2	25 1	0 0	100 2	56 5			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	00	Ū O	0 0	0	0 0			
SNCC	0 0	00	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	100 1	0 0	100 1			



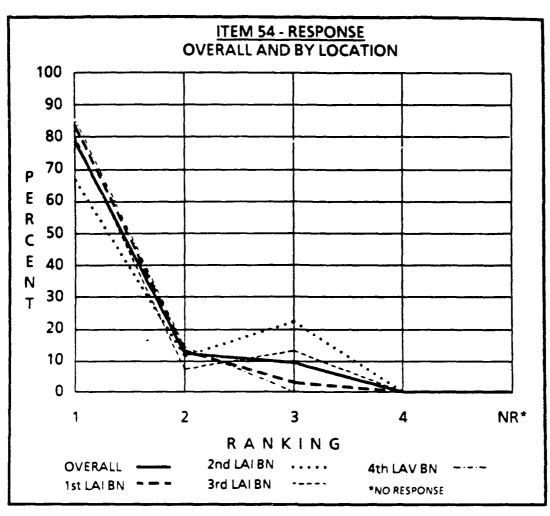
ITEM 51 - COMPARISON OF SNCO/OFFICER RESPONSES								
PERCENT								
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI EN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	64 18	70 7	22 2	20 1	54 28	ANSWER = 1		
OFFICER	36 1C	30 3	78 7	80 4	46 24			
SNCO	43 3	100 3	25 1	0 0	47 7	ANSWER = 2		
OFFICER	57 4	00	75 3	100 1	53 8			
SNCO	100 2	100 4	0 0	0 0	67 6	ANSWER = 3		
OFFICER	0 0	00	100 2	100 1	33			
SNCO	00	00	0 0	0 0	0 0	ANSWER = 4		
OFFICER	100 1	100 1	0 0	0 0	100 2			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



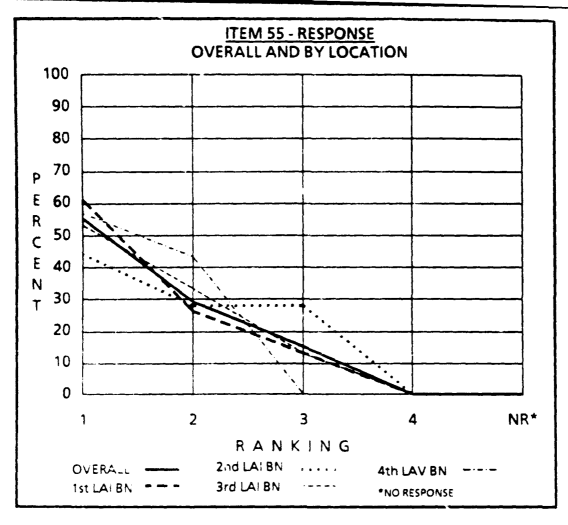
ITEM	ITEM 52 - COMPARISON OF SNCO/OFFICER RESPONSES							
PERCENT								
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI EN	4th LAV BN	ALL	ANSWER		
SNCO	63 19	67 6	18 2	25 1	52 28	ANSWER = 1		
OFFICER	37 11	33 3	82 9	75 3	48 26			
SNCO	57 4	100 4	0 0	0 0	53 8	ANSWER = 2		
OFFICER	43 3	0 0	100 2	100 2	47 7			
SNCO	0 0	100 3	50 1	0 0	57 4	ANSWER = 3		
OFFICER	100 1	0 0	50 1	100 1	43 3			
SNCO	00	50 1	0 0	0 0	50 1	ANSWER = 4		
OFFICER	0 0	50 1	0 0	0 0	50 1			
SNCO	00	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



ITEM 53 - COMPARISON OF SNCO/OFFICER RESPONSES									
	PERCENT ACTUAL								
		LOCA	TION		OVER-				
RANK	1st LAI BN	2 nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER			
SNCO	60 15	71 5	22 2	20 1	50 23	ANSWER = 1			
OFFICER	40 10	29 2	78 7	80 4	50 23				
SNCO	70 7	83 5	0 0	0 0	60 12	ANSWER = 2			
OFFICER	30 3	17 1	100 3	100 1	40 8				
SNCO	33	30 3	33 1	0 0	50 5	ANSWER = 3			
OFFICER	67 2	0	67 2	100 1	50 5				
SNCO	0 0	50 1	0 0	0 0	50 1	ANSWER = 4			
OFFICER	0 0	50 1	0 0	0 0	50 1				
SNCO	0 0	00	0 0	0 0	0 0	NO RESPONSE			
OFFICER	0 0	0	0 0	0 0	00				



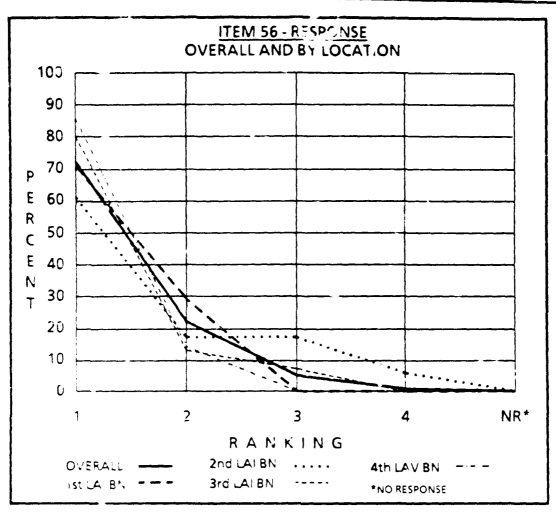
ITEM 54 - COMPARISON OF SNCO/OFFICER RESPONSES									
	PERCENT ACTUAL								
		LOCA	TION		OVER-				
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV SN	ALL	ANSWER			
SNCO	59 19	75 9	8 1	17 1	48 30	ANSWER = 1			
OFFICER	41 13	25 3	92 11	83 5	52 32				
SNCO	80 4	100 2	0 0	00	67 6	ANSWER = 2			
OFFICER	20 1	00	100 1	100 1	33 3				
SNCO	0 0	75 3	100 2	0 0	71 5	ANSWER = 3			
OFFICER	100 1	25 1	0 0	0 0	29 2				
SNCO	0 0	0 0	00	0 0	0 0	ANSWER = 4			
OFFICER	0 0	0 0	0 0	0 0	0 0	'			
SNCO	0.0	0 0	0 0	0 0	0 0	NO RESPONSE			
OFFICER	0 0	0 0	0 0	0 0	0 0				



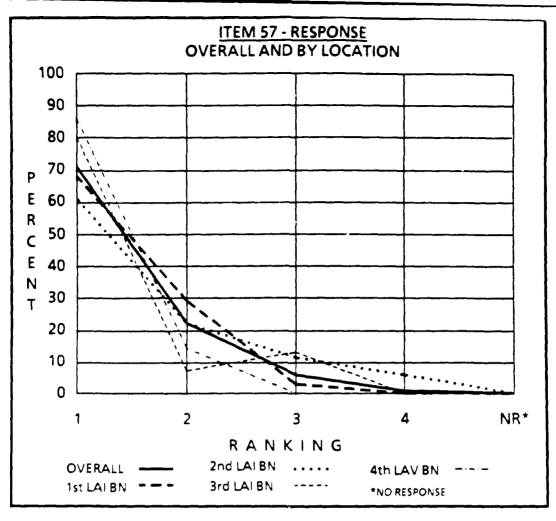
ITEM	ITEM 55 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT								
		LOCA	TION		OVER-				
RANK	1st LAIBN	2nd LAI BN	3rd LAI EN	4th LAV BN	ALL	ANSWER			
SNCO	65 15	63 5	25 2	25 1	53 23	ANSWER = 1			
OFFICER	35 8	38 3	75 6	75 3	47 20				
SNCO	50 5	100 5	20 1	0 0	48 11	ANSWER ≈ 2			
OFFICER	50 5	0 0	80 4	100 3	52 12				
SNCO	60 3	80 4	0 0	0 0	58 7	ANSWER = 3			
OFFICER	40 2	20 1	100 2	0 0	42 5				
SNCO	0 0	0 0	0	0 0	0 0	ANSWER = 4			
OFFICER	0 0	0 0	00	0 0	0 0				
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE			
OFFICER	0 0	0 0	0 (0 0	0 0				

GUNNERY: LAV-25 Turret

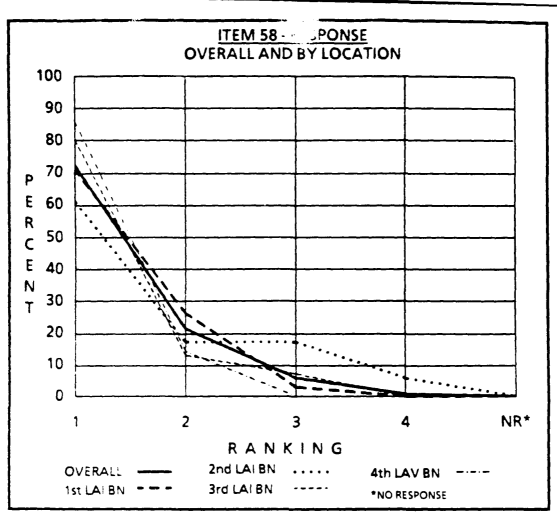
56.	Perform/supervise pre-mission checklist.
57.	Perform/supervise power-up procedure.
58.	Check operation of turret.
59.	Perform/verify dry fire checklist for (M242) 25mm automatic cannon.
60.	Perform/supervise dry fire checklist for (M240) 7.62 coaxially mounted machinegun.
61.	Perform/supervise emergency turret power-down procedure.
62.	Perform/supervise emergency turret power-down procedure.
63.	Operate/verify turret stabilization system.
64.	Perform/supervise line-of-sight (LOS) drift compensation procedure on turret stabilization system.
65.	Operate (M36E1) day-sight.
66.	Operate (M36E1) night-sight.



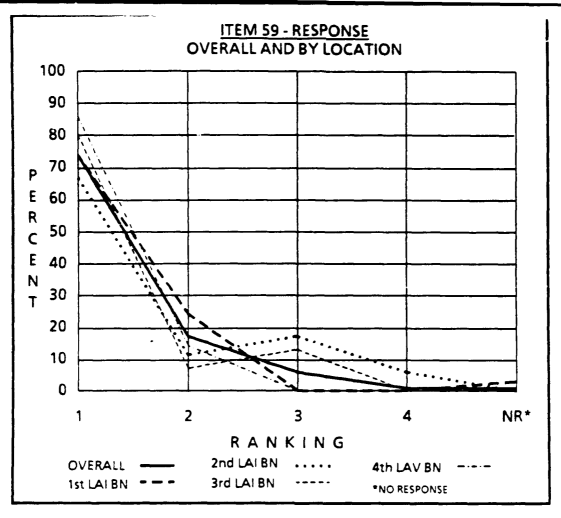
ITEM 56 - COMPARISON OF SNCO/OFFICER RESPONSES									
	PERCENT								
		LOCA	TION		OVER-				
RANK	1s _A BA	2nc LA Bh	3 rd LAI EN	4th LAV BN	ALL	ANSWER			
SNCO	52 14	73 8	17 2	17 1	45 25	ANSWER = 1			
O1 <u>38</u>	48 13	27 3	83 10	63 5	55 31				
>NCO	82 9	100 3	0 0	0 0	71 12	ANSWER = 2			
OFFICER	18 2	0 0	100 2	100 1	29 5				
SNCO	0 0	67 2	100 1	0 0	75 3	ANSWER = 3			
OFFICER	0 0	33 1	0 0	0 0	25 1	!			
SNCO	00	100 1	0 0	0 0	100 1	ANSWER = 4			
OFFICER	0 0	0 0	00	0 0	0 0				
SNCO	0 0	0 0	0 0	0 0	0 0	NG RESPONSE			
OFFICER	0 0	0 0	00	0 0	0 0				



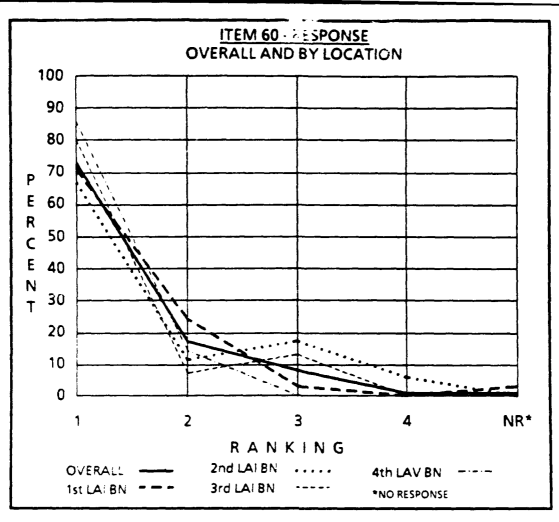
ITEM	ITEM 57 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	62 16	73 8	8 1	17 1	47 26	ANSWER = 1		
OFFICER	38 10	27 3	92 11	83 5	53 29	·		
SNCO	64 7	100 4	0 0	0 0	65 11	ANSWER = 2		
OFFICER	36 4	0	100 1	100 1	35 6			
SNCO	0 0	50 1	100 2	0 1)	60 3	ANSWER = 3		
OFFICER	100 1	50 1	0 0	0 0	40 2			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	00	0 0	0 0	0 0			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFF!CER	0 0	00	0 0	0 0	0 0			



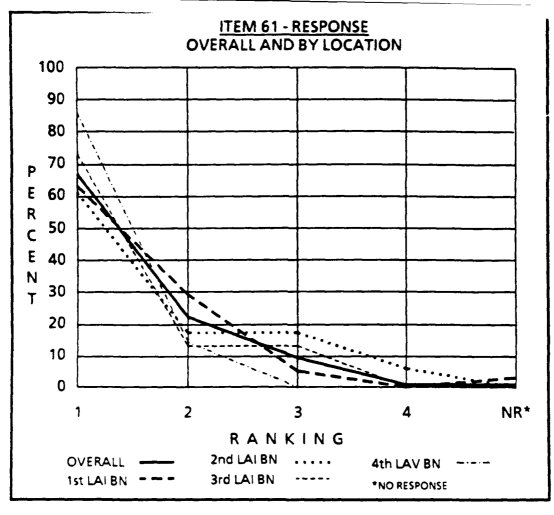
ITEM 58 - COMPARISON OF SNCO/OFFICER RESPONSES									
	PERCENT								
		LOCA	TION		OVER-				
RANK	1st LA BN	2nd LAISN	3rd LA! BN	4th LAV BN	ALL	ANSWER			
SNCO	59	73 8	17 2	17 1	48 27	ANSWER = 1			
OFFICER	41 11	27 3	83 10	83 5	52 29				
SNCO	70 7	100 3	0 0	0 0	62 10	ANSWER = 2			
OFFICER	30 3	0 0	100 2	100 1	38 6				
SNCO	0 0	67 2	100 1	0 0	60 3	ANSWER = 3			
OFFICER	100 1	33 1	0 0	0 0	40 2				
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4			
OFFICER	0 0	0 0	0 0	0	0 0				
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE			
OFFICER	0 0	0 0	0 0	0 0	0 0				



ITEM 59 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT ACTUAL							
		LOÇA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BR	ALL	ANSWER		
SNCO	68 19	75 9	8 1	17 1	52 30	ANSWER = 1		
OFFICER	32 9	25 3	92 11	83 5	48 28			
SNCO	44 4	100 2	0 0	0 0	46 6	ANSWER = 2		
OFFICER	56 5	0	100 1	100 1	54 7			
SNCO	0 0	67 2	100 2	0 0	80 4	ANSWER = 3		
OFFICER	0 0	33 1	0 0	0 0	20 1			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	00	0 0	0 0	0 0	NO RESPONSE		
OFFICER	100 1	00	0 0	0 0	0 0			

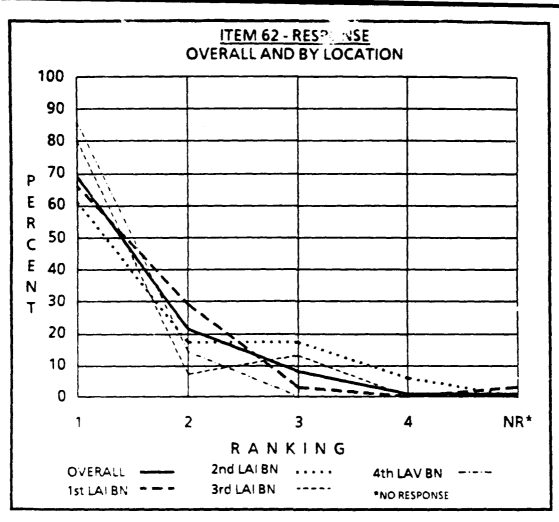


ITEM	ITEM 60 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAISN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	67 18	75 9	8 1	17 1	51 29	ANSWER = 1		
OFFICER	33 9	25 3	92 11	83 5	49 28			
SNCO	44 4	100 2	0 0	0 0	46 6	ANSWER = 2		
OFFICER	56 5	0 0	100 1	100 1	54 7			
SNCO	100 1	67 2	100 2	0 0	83 5	ANSWER = 3		
OFFICER	0 0	33 1	0 0	0 0	17 1			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	100 1	0 0	0 0	0 0	100 1			



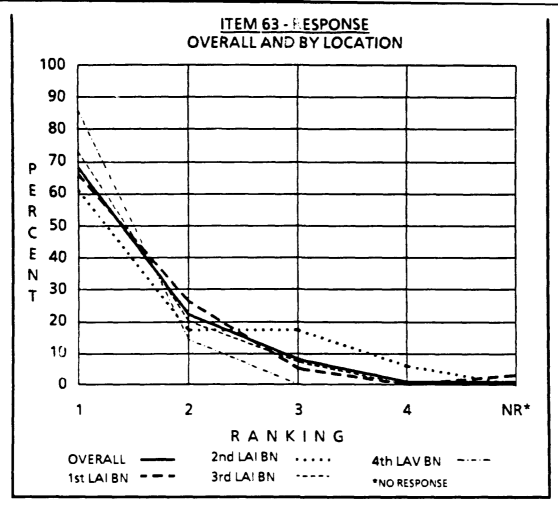
3.7

ITEM	ITEM 61 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI EN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	63 15	73 8	9 1	17 1	48 25	ANSWER = 1		
OFFICER	38 9	27 3	91 10	83 5	52 27			
SNCO	73 8	100 3	00	00	65 11	ANSWER = 2		
OFFICER	27 3	0 0	100 2	100 1	35 6			
SNCO	0 0	67 2	100 2	0 0	57 4	ANSWER = 3		
OFFICER	100 2	33 1	0 0	0 0	43 3			
SNCO	0 0	100 1	00	0 0	100 1	ANSWER = 4		
OFFICER	0 0	00	0 0	0 0	0 0			
\$NCO	0 0	00	0 0	0 0	0 0	NO RESPONSE		
OFFICER	100 1	00	00	0 0	100 1			

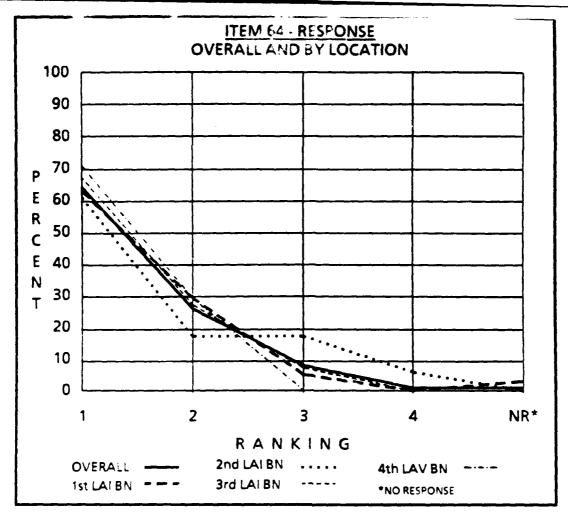


.5

ITEM	ITEM 62 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT								
		LOCA	TION		OVER-				
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER			
SNCO	64 16	73 8	8 1	17 1	48 26	ANSWER = 1			
OFFICER	36 9	27 3	92 11	83 5	52 28				
SNCO	64 7	100 3	0 0	0 0	63 10	ANSWER = 2			
OFFICER	36 4	0 0	100 1	100 1	37 6				
SNCO	0 0	67 2	100 2	0 0	67 4	ANSWER = 3			
OFFICER	100 1	33 1	0 0	0 0	33 2				
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4			
OFFICER	0 0	0 0	0 0	0 0	0 0				
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE			
OFFICER	100 1	0 0	0 0	0 0	100 1				

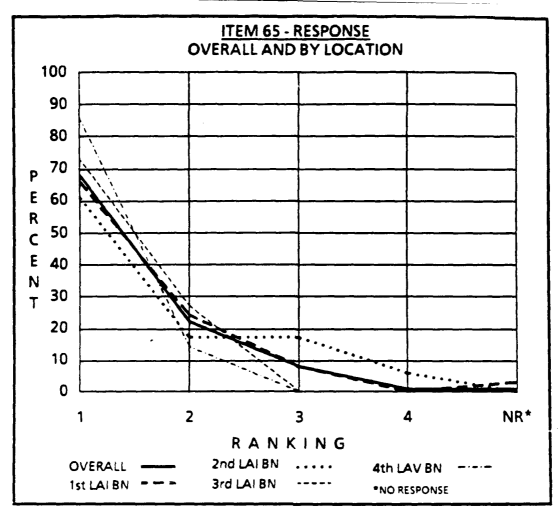


ITEM	ITEM 63 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	64 16	73 8	9 1	17 1	49 26	ANSWER = 1		
OFFICER	36 9	27 3	91 10	83 5	51 27			
SNCO	60 6	100 3	33 1	0 0	59 10	ANSWER = 2		
OFFICER	40 4	00	67 2	100 1	41 7			
SNCO	50 1	67 2	100 1	0 0	67 4	ANSWER = 3		
OFFICER	50 1	33 1	00	0 0	33 2			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	00	0 0	0 0	0 0			
SNCO	00	0 0	0 0	0 0	0 0	NO RESPONSE		
OFFICER	100 1	0 0	0 0	0 0	100 1			



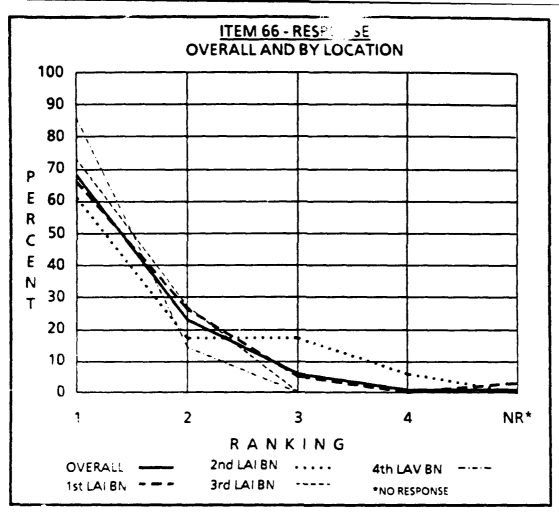
٠,5

ITEM	ITEM 64 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT							
		LOCA	TION		OVER-			
RANK	1st LAI BY	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	67 16	73 8	10 1	20 1	52 26	ANSWER = 1		
OFFICER	33 8	27 3	90 9	80 4	48 24			
SNCO	55 6	100 3	25 1	0 0	50 10	ANSWER = 2		
OFFICER	45 5	0 0	75 3	100 2	50 10			
SNCO	50 1	67 2	100 1	0 0	67 4	ANSWER = 3		
OFFICER	50 1	33 1	0 0	0 0	33 2	!		
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	0 0	00	0 0	0 0	NO RESPONSE		
OFFICER	100 1	00	0 0	0 0	100 1			



ç.•

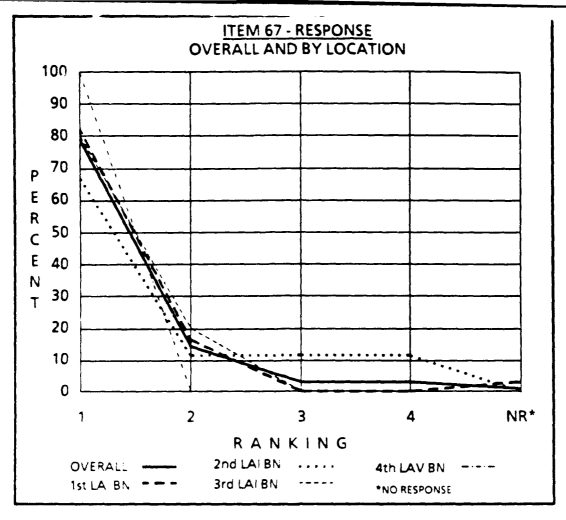
ITEM	ITEM 65 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT ACTUAL								
		LOCA	TION		OVER-				
RANK	1st LAI BN	2nd LAI EN	3rd LAI SN	4th LAV BN	ALL	ANSWER			
SNCO	64 16	73 8	9 1	17 1	49 26	ANSWER = 1			
OFFICER	36 9	27 3	91 10	83 5	51 27				
SNCO	56 5	100 3	50 2	0 0	59 10	ANSWER = 2			
OFFICER	44 4	00	50 2	100 1	41 7				
SNCO	67 2	67 2	0 0	0 0	67 4	ANSWER = 3			
OFFICER	33 1	33 1	0 0	0 0	33 2				
SNCO	0 0	100 1	00	0 0	100 1	ANSWER = 4			
OFFICER	0 0	0 0	00	0 0	00				
SNCO	0.0	0 0	00	0 0	0 0	NO RESPONSE			
OFFICER	100 1	0 0	0 0	0 0	100 1				



<u></u>									
ITEM	ITEM 66 - COMPARISON OF SNCO/OFFICER RESPONSES								
	PERCENT ACTUAL								
		LOCA	TION		OVER-				
RANK	1st LA: BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER			
SNCO	64 16	73 8	9 1	17 1	49 26	ANSWER = 1			
OFFICER	36 9	27 3	91 10	83 5	51 27				
SNCO	60 6	100 3	50 2	00	61 11	ANSWER = 2			
OFFICER	40 4	0 0	50 2	100 1	39 7				
SNCO	50 1	67 2	0 0	0 0	60 3	ANSWER = 3			
OFFICER	50 1	33 1	0 0	0 0	40 2				
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4			
OFFICER	0 0	0 0	0 0	0 0	0 0				
SNCO	0 0	0 0	0 0	00	0 0	NO RESPONSE			
OFFICER	1 100	0 0	0 0	0 0	100 1				

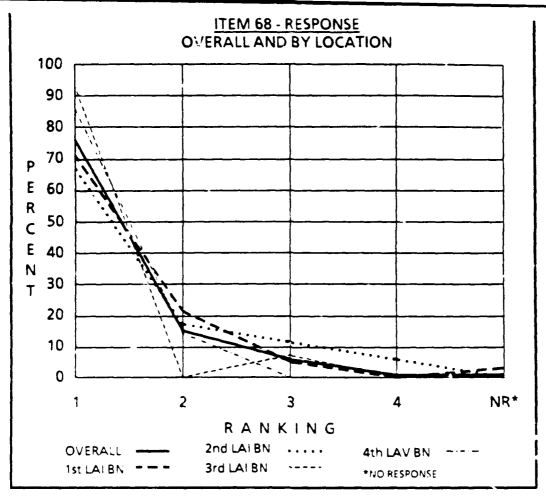
GUNNERY: 25mm (M242) Automatic Cannon

67.	ing, conducting pre-fire checks in power drive or manual drive, zeroing the weapon with the sight, qualify with standard, operating controls, firing, adjusting rounds to target, downloading ammunition, taking immediate action when main gun misfires, is in cook off, gun feeder is jammed, or to stop a runaway main gun.
68.	Issue fire commands for the (M242) 25mm automatic cannon.
69.	Take immediate action for the (M242) 25mm automatic cannon.
70.	Inspect the (M242) 25mm automatic cannon, to include clearing the weapon, removing it from the LAV-25, breaking it down, inspecting it, assembling it, installing it, and performing an operational check.
71.	Troubleshoot the (M242) 25mm automatic cannon.
72.	Prepare/supervise range card for the (M242) 25mm automatic cannon.
73.	Prepare/supervise the conduct of live fire on the training range.

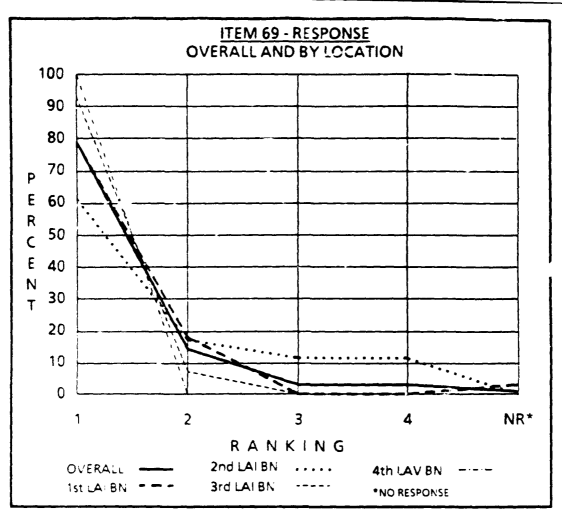


. ;

ITEM	ITEM 67 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT							
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BA	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	65 20	75 9	8 1	14 1	50 31	ANSWER = 1		
OFFICER	35 11	25 3	92 11	86 6	50 31			
SNCO	33 2	100 2	67 2	0 0	55 6	ANSWER = 2		
OFFICER	67 4	0 0	33 1	0 0	45 5			
SNCO	0 0	50 1	0 0	0 0	50 1	ANSWER = 3		
OFFICER	0 0	50 1	0 0	0 0	50 1			
SNCO	0 0	100 2	0 0	0 0	100 2	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	100 1	0 0	0 0	0 0	100 1	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			

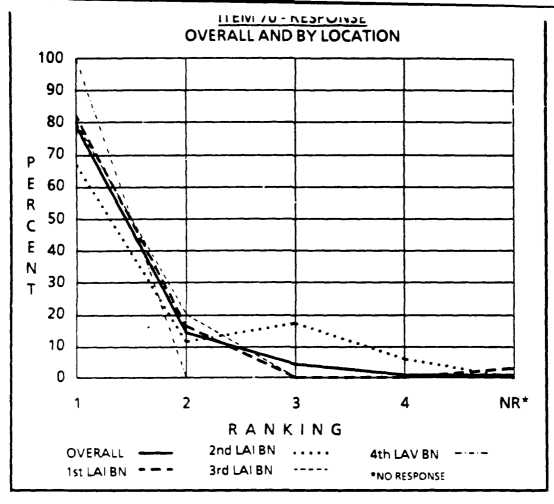


ITEM	ITEM 68 - COMPARISON OF SNCO/OFFICER RESPONSES						
	PERCENT						
		LOCA	TION		OVER-		
RANK	1st (A) BN	2nd LAI SN	3rd LAI SN	4th LAV BN	ALL	ANSWER	
SNCO	52 14	67 8	14 2	17 1	42 25	ANSWER = 1	
OFFICER	48 13	33 4	86 12	83 5	58 34		
SNCO	88 7	100 3	0 0	0 0	83 10	ANSWER = 2	
OFFICER	13 1	00	0 0	100 1	17 2		
SNCO	50 1	100 2	100 1	c _ o	75 4	ANSWER = 3	
OFFICER	50 1	0 0	0 0	0 0	25 1		
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0 0		
SNCO	100 1	00	0 0	0 0	100 1	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		



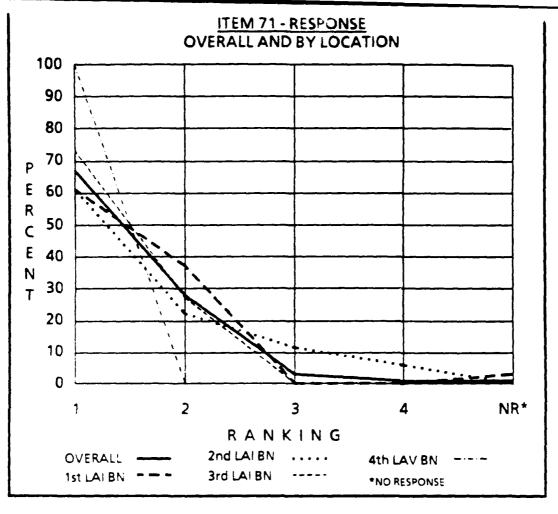
• • •

ITEM	ITEM 69 COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL				
		LOCA	TION		OVER-			
RANK	1st LAIRN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	60 18	82 9	14 2	14 1	48 30	ANSWER = 1		
OFFICER	4C 12	18 2	86 12	86 6	52 32			
SNCO	57 4	67 2	100 1	0 0	64 7	ANSWER = 2		
OFFICER	43 3	33 1	0 0	co	36 4			
SNCO	0 0	50 1	0 0	0 0	50 1	ANSWER = 3		
OFFICER	0 0	50 1	0 0	0 0	50 1			
SNCO	0 0	100 2	0 0	0 0	100 2	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	100 1	0 0	0 0	0 0	100 1	NO RESPONSE		
OFFICER	0 0	000	0 0	0 0	00			



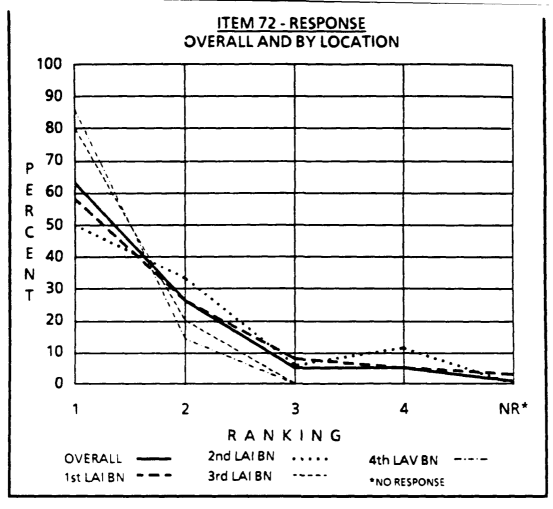
₹.:

ITEM	ITEM 70 - COMPARISON OF SNCO/OFFICER RESPONSES							
	PERCENT ACTUAL							
		LOCA	TION		OVER-			
RANK	1st LAISN	2nd LAI SN	3rd LAI BN	4th LAV SN	ALL	ANSWER		
SNCO	61 19	75 9	8 1	14 1	48 30	ANSWER = 1		
OFFICER	39 12	25 3	92 11	86 6	52 32			
SNCO	50 3	100 2	67 2	0 0	64 7	ANSWER = 2		
OFFICER	50 3	0 0	33 1	0 0	36 4			
SNCO	0 0	67 2	0 0	0 0	67 2	ANSWER = 3		
OFFICER	0 0	33 1	0 0	3 0	33 1			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	100 1	0 0	0 0	0 0	100 1	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			

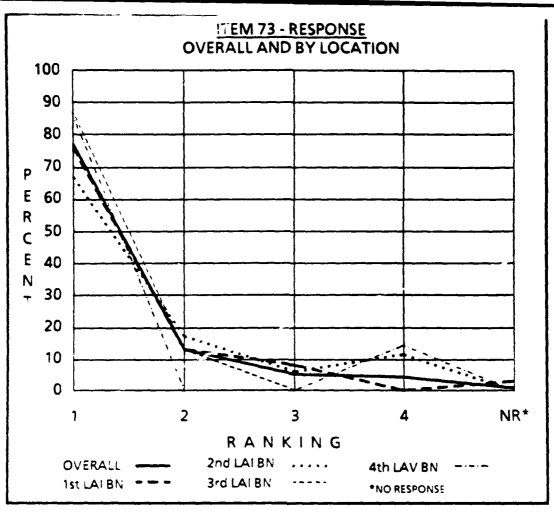


1.5

ITEM	71 - CON	IPARISON	N OF SNC	O/OFFICE	R RESPO	ITEM 71 - COMPARISON OF SNCO/OFFICER RESPONSES						
	PERCENT											
		LOCA	TION		OVER-							
<u>RANK</u>	1st LAIBA	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER						
SNCO	70 16	73 8	9 1	14 1	50 26	ANSWER = 1						
OFFICER	30 7	27 3	91 10	86 6	50 26							
SNCO	43 6	75 3	50 2	0 0	50 11	ANSWER ≈ 2						
OFFICER	57 8	25 1	50 2	0 0	50 11							
SNCO	0 0	100 2	0 0	0 0	100 2	ANSWER = 3						
OFFICER	0 0	0 0	0 0	0 0	0 0							
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4						
OFFICER	0 0	0 0	00	0 0	0 0							
SNCO	100 1	0 0	0 0	0 0	100 1	NO RESPONSE						
OFFICER	0 0	0 0	0 0	0 0	0 0							



ITEM 72 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL			
		LOCA	TION		OVER-		
RANK	1st LAI SN	2nd LAI EN	3rd LAI BN	4th LAV BN	ALL	ANSWER	
SNCO	55 12	67 6	17 2	17 1	43 21	ANSWER = 1	
OFFICER	45 10	33 3	83 10	83 5	57 28		
SNCO	70 7	83 5	33 1	0	65 13	ANSWER = 2	
OFFICER	30 3	17 1	67 2	100 1	35 7		
SNCO	33 1	100 1	0 0	0 0	50 2	ANSWER = 3	
OFFICER	67 2	0 0	0 0	0 0	50 2		
SNCO	100 2	100 2	0 0	0 0	100 4	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0 0		
SNCO	100 1	0 0	0 0	0 0	100 1	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		

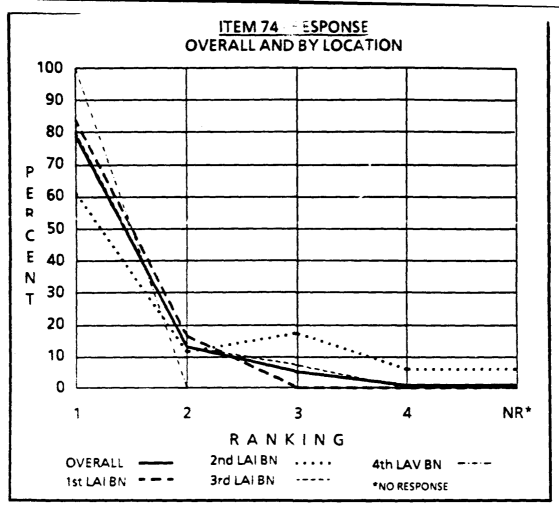


.

ITEM 73 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL			
		LOCA	TION		OVER-		
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER	
SNCO	55 16	67 8	15 2	17 1	45 27	ANSWER = 1	
OFFICER	45 13	33 4	85 11	83 5	55 33		
SNCO	80 4	100 3	50 1	0 0	80 8	ANSWER = 2	
OFFICER	20 1	0 0	50 1	0 0	20 2		
SNCO	67 2	100 1	0 0	0 0	75 3	ANSWER = 3	
OFFICER	33 1	0 0	0 0	0 0	25 1		
\$NCO	0 0	100 2	0 0	0 0	67 2	ANSWER = 4	
OFFICER	0 0	0 0	0 0	100 1	33 1		
SNCO	100 1	0 0	0 0	00	100 1	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		

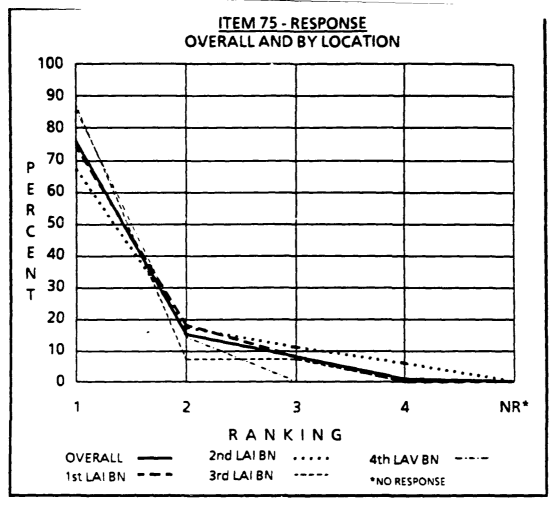
GUNNERY; 7.62 (M240) Coaxial-Mounted Machinegun

/4.	boresighting, conducting pre-fire checks in power drive and manual drive, loading identifying the target, operating the controls, firing, adjusting rounds to target, downloading ammunition, taking immediate action for a cold gun, hot gun, and a runaway gun.
75.	Issue fire commands for the (M240) 7.62mm coaxially-mounted machinegun.
76.	Take immediate action for the (M240) 7.62mm coaxially-mounted machinegun.
77.	Inspect/verify the (M240) 7.62mm coaxially-mounted machinegun, to include powering down, unzipping the weapon enclosure bag, clearing the weapon, removing the weapon from the LAV-25, disassembling, inspecting, assembling, installing, and conducting operational checks.
78.	Troubleshoot the (M240) 7.62 coaxially-mounted machinegun.
79.	Prepare a range card for the (M240) 7.62mm coaxially-mounted machinegun.
80.	Prepare/supervise the conduct of live fire on the training range.

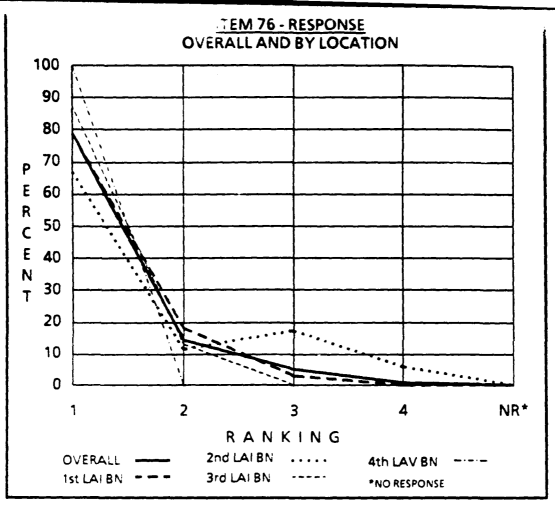


•

ITEM	ITEM 74 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL				
		LOCA	TION		OVER-			
RANK	1st LA: Bh	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	66 21	73 8	8 1	14 1	50 31	ANSWER = 1		
OFFICER	34 11	27 3	92 11	86 6	50 31			
SNCO	33 2	100 2	50 1	0 0	50 5	ANSWER = 2		
OFFICER	67 4	0 0	50 1	0 0	50 5			
SNCO	0 0	67 2	100 1	0 0	75 3	ANSWER = 3		
OFFICER	0 0	23 1	0 0	0 0	25 1			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
SNCO	0 0	100 1	0 0	0 0	100 1	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			

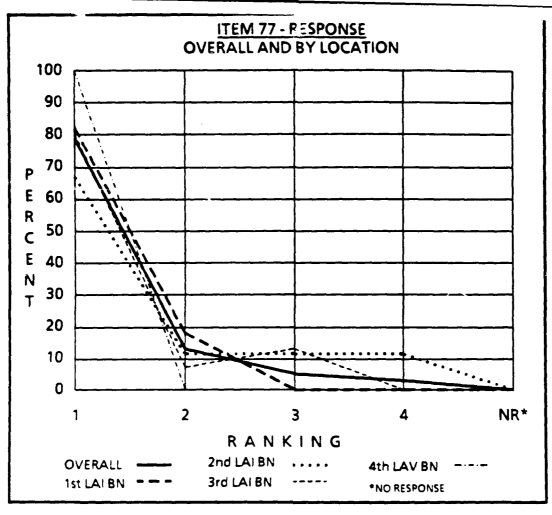


ITERATE COMPARISON OF SUCCESSED RESPONSES							
ITEM 75 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL			
		LOCA	TION		0.455		
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BR	OVER- ALL	ANSWER	
\$NCO	54 15	67 8	15 2	17 1	44 26	ANSWER = 1	
OFFICER	46 13	33 4	85 11	83 5	56 33		
SNCO	86 6	100 3	00	0 0	75 9	ANSWER = 2	
OFFICER	14 1	0 0	100 1	100 1	25 3		
SNCO	67 2	100 2	100 1	0 0	83 5	ANSWER = 3	
OFFICER	33 1	0 0	0 0	0 0	17 1		
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0 0		
SNCO	0.0	0 0	0 0	0 0	0 0	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		

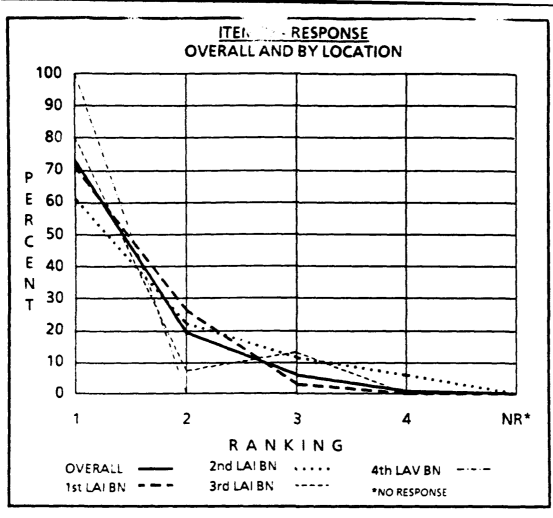


• ;•

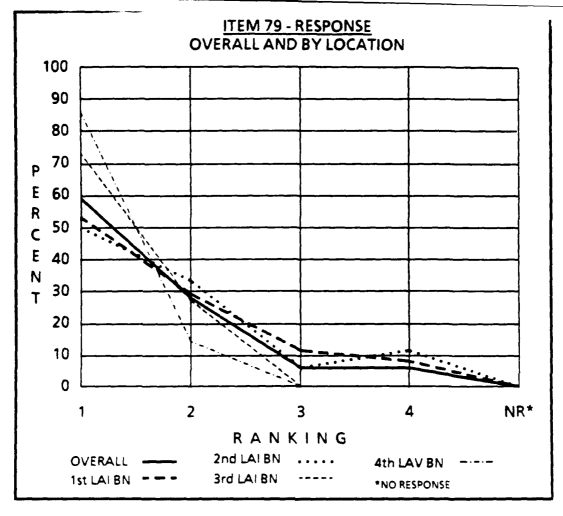
ITEM	ITEM 76 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL				
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI EN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	60 18	75 9	8 1	14 1	47 29	ANSWER = 1		
OFF/CER	40 12	25 3	92 12	86 6	53 33			
SNCO	71 5	100 2	100 2	0 0	82 9	ANSWER = 2		
OFFICER	29 2	0	0 0	0 0	18 2			
SNCO	0 0	67 2	0 0	0 0	50 2	ANSWER = 3		
OFFICER	100 1	33 1	0 0	0 0	50 2			
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4		
OFFICER	0 0	0 0	0 0	0 0	0 0			
\$NCO	0 0	00	0 0	0 0	0 0	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	0 0			



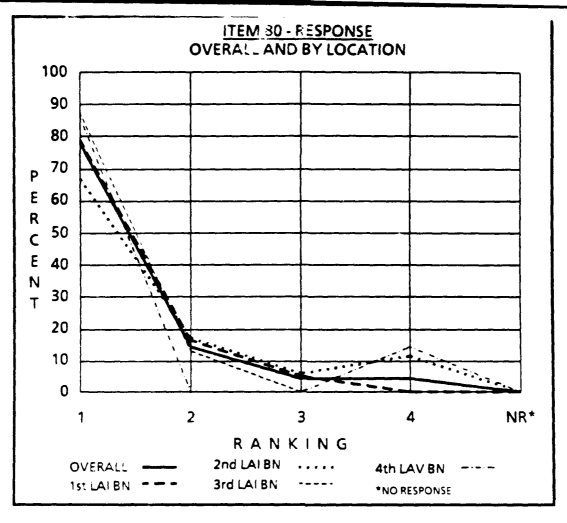
ITEM	ITEM 77 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL				
		LOCA	TION		OVER-			
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER		
SNCO	61 19	75 9	8 1	14 1	48 30	ANSWER = 1		
OFFICER	39 12	25 3	92 11	86 6	52 32			
snco	57 4	100 2	0 0	0 0	60 6	ANSWER = 2		
OFFICER	43 3	00	100 1	0 0	40 4			
SNCO	0 0	50 1	100 2	0 0	75 3	ANSWER = 3		
OFFICER	0 0	50 1	0 0	0 0	25 1			
SNCO	0 0	100 2	0 0	0 0	100 2	ANSWER = 4		
OFFICER	0 0	00	0 0	00	0 0			
SNCO	0 0	0 0	00	0 0	00	NO RESPONSE		
OFFICER	0 0	0 0	0 0	0 0	00			



ITERA 70 CONADA DISONI OF CNICO/OFFICED DECDONICES							
ITEM 78 - COMPARISON OF SNCO/OFFICER RESPONSES							
		PERC	ENT	ACTUAL			
	1	LOCA	TION	;	0450		
RANK	1st LAI BN	2nd LA	3rd LAI BN	4th LAV BN	OVER-	ANSWER	
SNCO	70 19	73 8	8 1	14 1	51 29	ANSWER = 1	
OFFICER	30 8	27 3	92 11	86 6	49 28		
SNCO	30 3	75 3	0 0	0 0	40 6	ANSWER = 2	
OFFICER	70 7	25 1	100 1	0 0	60 9		
SNCO	100 1	100 2	100 2	0 0	100 5	ANSWER = 3	
OFFICER	0 0	0 0	0 0	0 0	0 0		
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0 0		
SNCO	0 0	0 0	0 0	0 0	00	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		



ITEM 79 - COMPARISON OF SNCO/OFFICER RESPONSES							
PERCENT ACTUAL							
		LOCA	TION		OVER-		
RANK	1st LAI BN	2nd LAI EN	3rd LAI BN	4th LAV BN	ALL	ANSWER	
SNCO	55 11	67 6	9 1	17 1	41 19	ANSWER = 1	
OFFICER	45 9	33 3	91 10	83 5	59 27		
SNCO	73 8	83 5	50 2	0 0	68 15	ANSWER = 2	
OFFICER	27 3	17 1	50 2	100 1	32 7		
SNCO	50 2	100 1	0 0	0 0	60 3	ANSWER = 3	
OFFICER	50 2	0 0	0 0	0 0	40 2		
SNCO	67 2	100 2	0 0	0 0	80 4	ANSWER = 4	
OFFICER	33 1	0 0	0 0	0 0	20 1		
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		

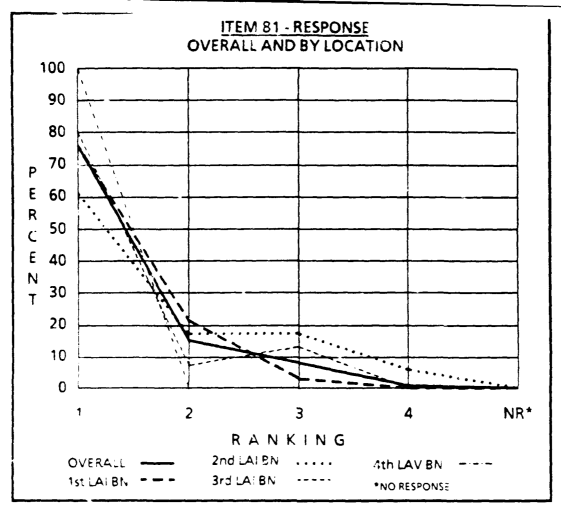


• 5

ITEM 80 - COMPARISON OF SNCO/OFFICER RESPONSES							
PERCENT ACTUAL							
		LOCA	TION		OVER-		
RANK	1st LAI BN	2nd LAIBN	3rd LAI BN	4th LAV BN	ALL	ANSWER	
SNCO	57 17	67 8	15 2	17 1	46 28	ANSWER = 1	
OFFICER	43 13	33 4	85 11	83 5	54 33		
SNCO	83 5	100 3	50 1	0 0	82 9	ANSWER = 2	
OFFICER	17 1	0	50 1	0 0	18 2		
SNCO	50 1	100 1	0 0	0 0	67 2	ANSWER = 3	
OFFICER	50 1	0	0 0	0 0	33 1		
SNCO	0 0	100 2	0 0	0 0	67 2	ANSWER = 4	
OFFICER	0 0	0	0 0	100 1	33 1		
SNCO	0 0	00	0 0	0 0	0 0	NO RESPONSE	
OFFICER	0 0	0	0 0	0 0	0 0		

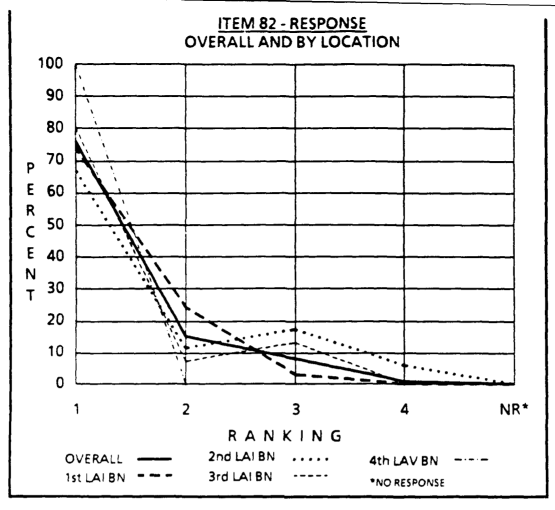
GUNNERY: Smoke Grenade (M25") Launcher

81.	Operate/supervise the (M257) smoke grenade launcher.
82.	Perform/verify immediate action when (M257) smoke grenade launcher fails to launch.
83.	Inspect/verify (M257) smoke grenade launcher.
84.	Maintain (M257) smoke grenade launcher.



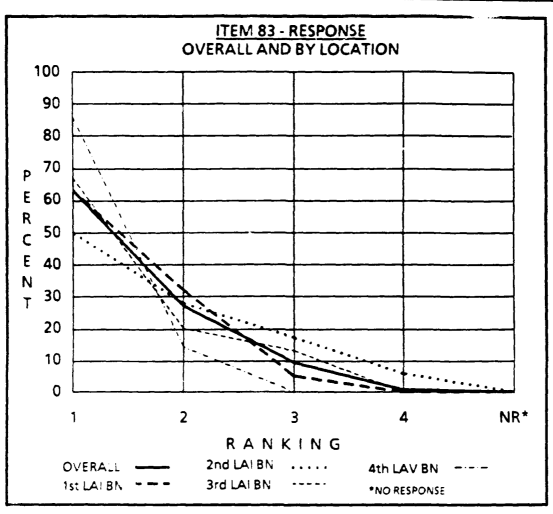
.,

ITEM 81 - COMPARISON OF SNCO/OFFICER RESPONSES							
PERCENT							
		LOCA	TION		OVER-		
RANK	Tat CA-BN	2nd LAI BN	3rd LAIRN	4th LAV BN	ALL	ANSWER	
SNCO	55 16	73 8	8 1	.4 1	44 26	ANSWER = 1	
OFFICER	45 13	27 3	92 11	86 6	56 33		
SNCO	75 6	100 3	0 0	0 0	75 9	ANSWER = 2	
OFFICER	25 2	0 0	100 1	0 0	25 3		
SNCO	100 1	67 2	100 2	0 0	83 5	ANSWER = 3	
OFFICER	0 0	33 1	0 0	0 0	17 1		
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 /	0 0	0 0		
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		

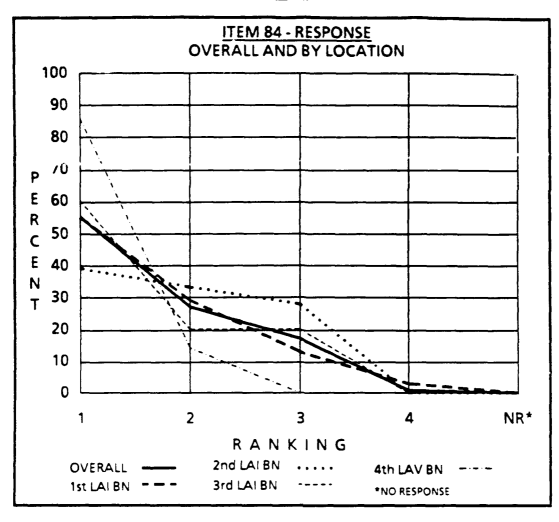


• •

ITEM 82 - COMPARISON OF SNCO/OFFICER RESPONSES							
PERCENT ACTUAL							
		LOCA	TION		OVER-		
RANK	1st LAI BN	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER	
SNCO	64 18	75 9	8 1	14 1	49 29	ANSWER = 1	
OFFICER	36 10	25 3	92 11	86 6	51 30		
SNCO	44 4	100 2	0 0	0 0	50 6	ANSWER = 2	
OFFICER	56 5	0 0	100 1	0 0	50 6		
SNCO	100 1	67 2	100 2	0 0	83 5	ANSWER = 3	
OFFICER	0 0	33 1	0 0	0 0	17 1		
SNCO	0 0	100 1	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0 0		
SNCO	0 0	0 0	0 0	0/0	0 0	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		



ITEM 83 - COMPARISON OF SNCO/OFFICER RESPONSES							
PERCENT ACTUAL							
	{	LOCA					
RANK	1st LA: BN	2nd LA: Bh	3rd LAI EN	Ath LAV EN	OVER- ALL	ANSWER	
SNCC	58 14	67 6	10 1	17 1	45 22	ANSWER = 1	
OFFICER	42 10	33 3	90 9	83 5	55 27		
SNCO	58 7	100 5	0 0	0 0	57 12	ANSWER = 2	
OFFICER	42 5	00	100 3	100 1	43 9		
SNCO	100 2	67 2	100 2	0 0	86 6	ANSWER = 3	
OFFICER	0 0	33 1	0 0	0 0	14 1		
SNCO	00	. 30 1	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0 0	,	
SNCO	0 0	0 0	0 0	0 0	0 0	NO RESPONSE	
OFFICER	0 0	0 0	0 0	0 0	0 0		



ITEM 84 - COMPARISON OF SNCO/OFFICER RESPONSES							
PERCENT ACTUAL							
		LOCA	TION		OVER-		
RANK	1st LAI Bh	2nd LAI BN	3rd LAI BN	4th LAV BN	ALL	ANSWER	
SNCO	57 12	86 6	11 1	17 1	47 20	ANSWER = 1	
OFFICER	43 9	14 1	89 8	83 5	53 23		
SNCO	55 6	83 5	0 0	0 0	52 11	ANSWER = 2	
OFFICER	45 5	17 1	100 3	100 1	48 10		
SNCO	80 4	60 3	67 2	0 0	75 9	ANSWER = 3	
OFFICER	20 1	40 2	33 1	0 0	33 4		
SNCO	100 1	0 0	0 0	0 0	100 1	ANSWER = 4	
OFFICER	0 0	0 0	0 0	0 0	0 0		
SNCO	0 0	00	0 0	0 0	0 0	NO RESPONSE	
OFFICER	0 0	0	0 0	0 0	0 0		

APPENDIX E SURVEY COMMENTS

APPENDIX E

SURVEY COMMENTS

The exact comments respondents made are organized according to survey section and the respondent's battalion. Additional information about the respondent appear at the end of each statement.

L INTRODUCTION TO THE LAV

FIRST LAIB

1

(In reference to item #3) LAV support RGI level only.

SNCO 0369

Number 3 is incorrect. Lavs don't support infantry battalions. They support regimentry MEBs and discussion/MEF. You must not equate LAVs to tanks/AAVs in the support of division/MEF. FOI&E phase III and numerous exercises conducted by this battalion have validated the concept that platoons don't support battalions, the LAV BN support regiment/MEB and division/MEF.

Officer 0302/0303

(In reference to item #3)LAV's support infantry regiments, not battalions. Additionally, they do not operate as independent platoons when doing this. An LAV company, reinforced, will support a regiment.

Officer 0302

(In reference to item #3) LAV units do not support infantry battalions. LAV units support MWB/regimental level & higher.

Officer 0302

(In reference to item #3) LAV's do not support infantry battalions, we support MEB/Rgts.

Officer 0302

SECOND LAIB

School for officer & SNCO's only for LAV 25.

Officer 0369

THIRD LAIB

Functions of LAV in support of large mobile GCE at Regimental or Division/Brigade, MEF level.

Officer 0302/0303

Detailed knowledge of how to employ attached LAV-AT, LAV-mortor, LAV-AG, LAV-AD variants in company sized operations.

Officer 0302/0303

(In reference to item #3) The LAV Battalion supports the Ground Combat Element not an Infantry Battalion per say. Therefore, this item is invalid and potentially a very misleading statement. Item 4, when properly understood would ensure that item 3 was understood as not feasible or desirable.

Officer 0302/0303/0202

(In reference to item #3) LAV's don't support BN's.

Officer 0302

I think there should be introduction classes for the different variants (AT, mortor, log, recovery).

Officer 0302

FOURTH LAVB

Role of the platoon sgt in support of LAV BN.

Officer 0302

The role of platoon sgi, company gunny in the LAV role.

SNCO 0369/0313

II. LAV MAINTENANCE

A. Administration

FIRST LAIB

Need more detailed instruction on MIMMS.

Officer 0303

Be able to identify and track defects requiring corrective maintenance.

Officer 1803

FIRST LAIB

None

٠,

THIRD LAIB

Supervisors should be trained on overseeing reconciliations with supply, MMO, and the MIP. Tracking material requests and supply support aids overall readiness, since deadlined vehicles cannot perform the basic mission.

Officer 0402

FOURTH LAVB

None

B. Vehicle Maintenance

FIRST LAIB

(In reference to item #25) Quarterly inspections are performed only on vehicles still under manufacturers warranty. More typically, items included on the quarterly inspection are looked at monthly or semi-annually.

Officer 0302

SECOND LAIB

None

THIRD LAIB

None

FOURTH LAVB

Do LTI and inventory inspection on newly delivered LAVs.

Officer 0302

Quarterly, semi-annual, and annual inspections are not officer & SNCO functions.

Officer 0302

III. LAV DRIVER

A. Basic Driving

FIRST LAIB

•

٤,

In addition to recognize and identify threat forces order of battle in offense and defense.

SNCO 0313

(In reference to item #30) In order to do item 30, the officer must accomplish #31-36.

Officer 0302/0303

(In reference to item #41) There are very few tactical driving functions. Tactical driving is done on the section system: 2 vehicles equal a sortie providing overwatch etc. There are no platoon formations with the exception of coil herringbone.

Officer 0302/0303

(In reference to item #41) Tactical driving formations are an outdated concept. LAV platoons maneuver using a combination of the "wing man" concept (2 vehicle sections "sticking together") and the techniques of travelling, travelling overwatch and boundary overwatch.

Officer 0302

Supervise at-a-halt checks to be accomplished.

Officer 0302

SECOND LAIB

None

THIRD LAIB

None

FOURTH LAVB

Perform/supervise proper way to tow.

SNCO 0369/0313

This could all be OJT.

Officer 0302

Tactics should be taught at the unit, not school. Movement techniques could be taught, but are probably best taught at the unit also.

Officer 0302

B. Driving: Water Operations

FIRST LAIB

Tactical WO formation- movement IA drill.

SNCO 0369

Perform/supervise vehicle recovery in water.

Officer 0302

SECOND LAIB

Also loading and unloading from LCU's.

SNCO 9999

Hook up for helo operations.

SNCO 9999

Not enough time to become versed in water ops. It just takes time.

SNCO 2171

THIRD LAIB

LCU, LCN-8, LCAC, LCM-6 operations.

Officer 0302

Determine suitable river fording sites based on map study and site characteristics given in recon report of potential fording sites.

Officer 7587/7207

Ballast requirements of different vehicles.

SNCO 0369

FOURTH LAVB

None

C. Driving: Recovery Operations

FIRST LAIB

Teach everything that deals with vehicle recovery.

SNCO 0313

Tactical recovery (security)

SNCO 0369

SECOND LAIB

None

THIRD LAIB

What other vehicles can recover LAV or vice versa.

Officer 0302/0303

FOURTH LAVB

Depending on the degree of difficulty, maintenance should perform all recovery ops.

Officer 0302

Perform/supervise the proper hand/arm signals for recovery.

SNCO 0369/0313

Maintenance officer should be completely versed in this area.

Officer 0840/0303

D. Driving: LAV Communications

FIRST LAIB

Train for deployment of directional antennas and field expedient antennas.

Officer 0302

SECOND LAIB

None

THIRD LAIB

Use of krypto equipment.

Officer 0302/0303

Wire hook up/capabilities of LAV.

SNCO 0369

FOURTH LAVB

Perform/supervise PMCS on radios & connectors, and report problems to organizational maintenance.

Officer 0302

Perform/supervise proper hot-loop installation.

SNCO 0369/0313

Since communication is taught at TBS, you only need "LAV particular" communication classes.

Officer 0302

IV. GUNNERY

A. LAV-25 Turret

FIRST LAIB

As the vehicle commander in the LAV-25 the officer must also be able to operate and fire the M240E1 pintle mounted 7.62 mm machine gun.

Officer 0302/0303

Tactics.

SNCO 0369

Be able to upload/download both the M242 and M240.

Officer 0302

SECOND LAIB

None

THIRD LAIB

Turret classes on the 901 turret for the AT.

Officer 0302

FOURTH LAVB

Perform/supervise sight synchronization procedures-the performance of sight sync is strictly a maintenance function period.

Officer 0302

Perform/supervise boresighting/zeroing the M36E1 sight.

SNCO 0369/0313

Perform/supervise boresighting/zeroing the M36E1 night sight.

SNCO 0369/0313

B. (M242) 25mm Automatic Cannon FIRST LAIB Do not use range cards. SNCO 0313 Tactical employment of 242 use of sight system. SNCO 0369 Sight reticle both AD and HE etc. SNCO 0369 SECOND LAIB Chain gun maintenance. Report problems not fixed in field to BN maintenance accurately ASAP. SNCO 2171 THIRD LAIB Fire at moving targets. Officer 0302 Range set up- stationary to movement. SNCO 0369 Night fire. SNCO 0369 FOURTH LAVB Perform/supervise qualification firing with the M242.

Officer 03J2

Perform/supervise LTI on M242 prior to live fire X. This LTI is strictly maintenance, 3rd echelon.

Officer 0302

Perform/supervise maintenance of M242 gun books and round counts (including dryfire).

Officer 0302

Time the 25mm.

SNCO 0369/0313

C. (M240) 7.62 Coaxial-Mounted Machinegun

FIRST LAIR

Do not use range cards.

SNCO 0313

M240E1 (vehicle CMDR's weapon) engage tgts, inspect, immediate action, troubleshoot this weapon.

Officer 1803

Tactical employment at M240 use on sights for 240.

SNCO 0369

Tactics.

Officer 0302

SECOND LAIB

None

THIRD LAIB

Stationary to movement.

SNCO 0369

Night fire.

SNCO 0369

FOURTH LAVB

Perform/supervise qualification firing for the M240.

Officer 0302

Perform/supervise LTI on M240 prior to live fire x. This LTI is strictly a maintenance function, 3rd echelon.

Officer 0302

Perform/supervise maintenance of round count records.

Officer 0302

D. (M257) Smoke Grenade Launcher

FIRST LAIB

None

SECOND LAIB

None

THIRD LAIB

None

FOURTH LAVB

None

GENERAL COMMENTS

FIRST LAIB

The vehicle crew can maintain the LAV and teach a Lt. what he needs to know about it in a fraction of the time it would take in school. Nothing was said about tactics and the use of scouts. If a PLT CMDR doesn't know what we're expected to do when we get in the field how can we carry out our mission?

SNCO 0313

No mention of LAV tactics. No mention of scout infantry tactics.

SNCO 0369

LAV tactics, such as guard, screen, cover, route, reconnaissance etc. There is plenty of opportunity to learn in OJT all the little PM and operating tasks. Teach tactics in the school.

Officer 0302/0303

Should be a course dealing with the tactical nature of LAVs.

Officer 0302

Tactics.

Officer 0302

Having participated in the development of the entry level training syllabus for 0313s at my previous command (SOI) the contents of this survey are very familiar. What you have done is to take the existing SOI entry level training course and asked us to prioritize the entry level skills for SN-CO's/officers. While it is important that SNCO's/Officers have the same basic knowledge of the vehicle and its function or the entry level maintenance, the SNCO/Officer course must teach more than just the basics. As such it would appear that reference (a) was not broad enough in defining the objective of the SNCO/Officer class. The main focus of such a class must be on tactical training. When the SNCO/Officer graduates from this course he must be proficient in the planning and execution of mechanized reconnaissance, missions, security missions (screen, guard, cover) and engineering tasks associated with LAV employment. This is where the emphasis must be placed. The subjects included in your survey are important and must be taught but the tactical training of the SNCO/Officer must be the priority.

Officer 0302/0303

SECOND LAIB

None

THIRD LAIB

None

FOURTH LAVB

Tactics must be taught. Set aside one week for KM 19-95. This is what separates SNCO/Officers from 0313.

Officer 0302/0303

All officers and SNCO- even BN CO should be "totally conversant" with the vehicle

Officer 0840/0303

APPENDIX F SOURCES OF SURVEYED TRAINING REQUIREMENTS

APPENDIX F

SOURCES OF SURVEYED TRAINING REQUIREMENTS

The following pages list the training requirements identified for the Light Armored Vehicle (LAV). The sources are listed below each requirement and identify the documents from which the training requirements were extracted. These sources may be useful references for developing the officer and staff non-commissioned officer training.

Each source is identified by a capital letter, followed by a Lesson, Task, or Duty identification code to reference specific sections within the source. The list below identifies the sources referenced on the following pages.

- A: Assault Amphibian Crewman Course (POI). (January 1987). Camp Pendleton, CA: Assault Amphibian School.
- B: Assault Amphibian Unit Leader Course (POI). (July 1987). Camp Pendleton, C: Assault Amphibian School.
- C: Assault Amphibian Officer Course (POI). (January 1987). Camp Pendleton, CA: Assault Amphibian School.
- D: Assault Amphibian Repairman Course Intermediate (POI). (Military Occupational Speciality 2142). (May 1987). Camp Pendleton, CA: Assault Amphibian School.
- E: Assault Amphibian Repairman Course Basic (POI) (Military Occupational Speciality 2142). (January 1987). Camp Pendleton, CA: Assault Amphibian School.
- F: Individual Training Packages for LAV Crewman (Military Occupational Speciality 0313). Washington, DC: Marine Corps Institute.
- G: Maintenance Managers Course G-8A-551-4410. (March 1987). Landing Force Training Command, Atlantic.
- H: Training Analysis Report for Light Armored Vehicle Repairer--Military Occupational Specialty 2147. Navy Personnel Research and Development Center, San Diego, CA 92152-6800. Contract N66001-87-D-0082, Delivery Order No. 7J08, CDRL A009. (Eagle Technology, Inc. Contractor)
- 1: Marine Corps Order 1510.35A, Appendix G, Chapter 1(Draft).

1.	History of the LAVs and familiarization with each LAV variant.		
	A: C:	Lesson AHY0101 Lesson 18J0101	
2.	The o	rganization of LAV units.	
	C:	Lesson 18J0101	
3.	The function of the LAV in support of the infantry battalion, including the role of the platoon commander.		
	B:	Lessons 18C0300 and 0700	
4.	The n	nission of a LAV-25 unit, to include its capabilities, limitations, and their duties.	
	C:	Lesson 18J0101	
5.	Characteristics of the basic LAV-25, including basic nomenclature and the location the major hull, automotive, turret, communication and auxiliary components.		
	A:	Lesson AHY0103	
	C:	Lesson 18J0103	
6.	Detailed knowledge of the LAV systems.		
	C:	Lesson 18J030	

I. INTRODUCTION TO THE LAV

II. LAV MAINTENANCE

A. Administration		ninistr	ration	
	7.	Identify the organizations responsible for maintenance supply and support of the LA platoon.		
		B: C:	Lesson 18C0105 Lessons 18J0701 and 0706	
8. Determine the scope of 1st and 2nd level mainter maintenance authorized to repair.			rmine the scope of 1st and 2nd level maintenance, including lowest echelon of tenance authorized to repair.	
		B:	Lesson 18C0101	
	9.	Loca	te and obtain required maintenance publications.	
			esson 18C0101 esson 18J0701	
	10	0 Verify availability of vehicles and their maintenance status.		
		C:	Lesson 18J0803	
	11	Prior	itize maintenance requirements to complete mission.	
		B:	Lesson 18C0102	
		C.	Lesson 18J0803	
	12.	12. Complete daily and monthly logbook reports.		
		B:	Lesson 18C0103	
		C:	Lesson 18J0703	

13.	Inspect for accuracy/verify completed equipment repair orders (ERO).		
	E:	Task 1.1.2	
14.	Comp	lete ERO shopping lists.	
	E:	Task 1.1.22	
15.	Track	material requests/status through daily process reports (DPR).	
	C:	Lesson 18J0702	
16.	Verify	completed inventory control forms for all LAV gear on a monthly basis.	
	E:	Task 1.1.31 Task 1.1.40	
17.	. Verify completed turret records and round count cards.		
	G: G:	Task M2.11.2 Task M2.11.3	
18.	Verify (QDR	erify discrepancies in equipment through the use of the Quality Deficiency Repor	
	G:	Task M2.11.1	
19.	Confir	m that detailed maintenance inspections have been completed.	
	A:	Lesson AHY0403	

20.	Conduct/verify before operations checks.		
	F: Task G-0313-35.3 H: Tasks 2.4, 3.1, 3.2, and 3.3		
21.	Conduct/verify during operations checks, including halt checks.		
	F: Task G-0313-35.3 H: Task 2.2		
22.	Conduct/verify post operations checks.		
	F: Task G-0313-35.3		
23.	Initiate inspection procedures for vehicle components when required.		
	A: Lesson AHY0402 B: Lesson 18C0105 C: Lesson 18J0401 H: Duties 2 and 3		
24.	Recognize symptoms indicating potential malfunction and the actions required to correct the potential problem.		
	A: Lessons AHY0501, 0502, and 0503 C: Lessons 18J0402, 0404, 0405, and 04C6		
25.	Perform/supervise LAV quarterly/100 hour inspection.		
	H: Task 2.8		
26.	Perform/supervise LAV semi-annual/300 hour inspection.		
	H: Task 2.9		
27.	Perform/supervise LAV annual/500 hour inspection.		
	H: Task 2.1		

B. Vehicle Maintenance

28.	Perform/supervise preventive maintenance checks and services (PMCS) for the hull.			
	A:	Lessons AHY0301 and 0303		
	B :	Lesson 18C0105		
	D:	System Maintenance		
	E:	All		
29.	Perform/supervise PMCS for the turret.			

- Lessons AHY0301 and 0303 A:
- Lesson 18J1001 C:
- System Maintenance All D:
- E:

III. LAV DRIVER

A.	Basi	sic Driving		
	30.	Obtain LAV operator's license, including the written test, complete vehicle familarization, and the driving test.		
		H: Task 1.1		
	31.	Complete starting and stopping procedures, to include monitoring the instrument panel gauges, controls, and systems.		
		F: Task G-0313-31.4 I: Task G-0313-31.2 H: Task 1.2		
	32.	Drive a LAV, to include selecting appropriate gear range, shifting, operating braking systems, steering, adjusting tire pressure, and engaging/disengaging eight-wheel drive.		
		A: Lesson AHY0602 F: Task G-0313-31.4		
	_33.	Drive the LAV using the night vision device.		
		F: Task G-0313-31.4		
	_34.	Drive a LAV using the ground guide's hand and arm signals.		
		C: Lesson 18J0501 I. Task G-0313-31.3		
	_35.	Perform/supervise ground guiding a LAV with hand and arm signals.		
		A: Lesson AHY0601 C: Lesson 18J0501 I: Task G-0313-31.3		
	_36.	Drive a LAV during periods of reduced visibility.		
		F: Task G-0313-31.4		

37.	Monitor and evaluate the terrain.		
	A: B: C:	Lesson AHY0701 Lessons 18C0204 and 0706 Lessons 18J0801 and 0802	
38.		a LAV in various types of terrain, including uneven ground, sand, woods and along hillsides, ascending steep terrain and descending steep terrain.	
	A: C:	Lesson AHY1101 Lessons 18J0502 and 0505	
39.		mine slope/attitude limitations of the LAV and be able to locate corresponding orms on a map.	
	A: C:	Lesson AHY0701 Lessons 18J0801 and 0802	
40.	Recog	nize a threat vehicle by type, main weapon, and effective range of main weapon.	
	A:	Lessons AHY1101 and 1102	
41.	. Complete/supervise LAV tactical driving formations, to include each type and weach type is used.		
	A :	Lesson AHY1101	
42.	Perfor artiller	m/supervise immediate driving actions required when a LAV encounters threatry, including movement techniques for anti-tank, guided, missiles.	
	A: B: C:	Lessons AHY1101 and 1102 Lessons 18C0706, 0707, and 0708 Lessons 18J1009 and 1106	
43.		vise road marches, including special operations such as river crossings and NBC inments.	
	A: B:	Lesson AHY1100 Lesson 18C0716 Lesson 1811116	

В.	Driv	ing: Water Operations				
	44.	Conduct/verify preparations for entering the water, including pre-water checklist, and safe to enter conditions.				
		A: Lessons AHY0102 and 0901				
		C: Lessons 18J0102 and 0602				
		F: Task G-0313-31.5				
		H: Task 2.5				
	45.	Perform/supervise water entry.				
		C: Lesson 18J0604				
		F: Task G-0313-31.5				
	46.	Operate a LAV in the water, including water safety, and driving the LAV in swim mode				
		A: Lessons AHY0801, 0802, and 0902				
		B: Lessons 18C0402 and 0403				
		C: Lessons 18J0605 and 0901				
		F: Task G-0313-31.5				
	47.	Perform/supervise water exit.				
		C: Lesson 18J0604				
		F: Task G-0313-31.5				
	48.	Perform/supervise post-water operations checks and services.				
		F: Task G-0313-31.5				
		H: Tasks 2.6 and 2.7				
C.	Driv	ring: Recovery Operations				
	_49.	Perform/supervise LAV recovery on land and in water, using tow cables, snatch blocks,				
		tow bar, and self recovery winch.				
		A: Lesson AHY0603				
		B: Lessons 18C0401 and 0403				
		C: Lessons 18J0503, 0504, and 0601				
		F: Task G-0313-31.6				
		Tack 1 2				

D.	Driv	ving: LAV Communications		
	50.	Invent	tory/verify the communication equipment aboard a LAV.	
		B:	Lesson 18C03(‡	
		C:	Lesson 18J0200	
	51.	Deten	mine/verify the operating frequencies and call signs effecting LAVs.	
		C:	Lesson 1810207	
	52.	Perfor	m/supervise voice radio procedures, including transmission security procedures.	
		A:	Lesson AHY0203	
		B:	Lesson 18C0301	
		C:	Lessons 18J0203 and 1111	
	53.	Estab	lish the platoon communications requirements.	
		B:	Lesson 18C0303	
	54.	Opera	te the LAV-25 communications system, including the helmets, audio frequency	
		-	fier, radio, and receiver.	
		A:	Lesson AHY0201	
		B:		
		C:	Lesson 18J0201	
		F:	Task G-0313-31.9	
	55.	Deten	mine/verify the effect operation plans have upon LAV communication assets.	
		C.	Lessons 1810204 and 0206	

IV. GUNNERY

A.	LAV	7-25 Turret		
	56.	Perfor	m/supervise pre-mission checklist.	
		F	Task G-0313-31.8	
	57.	Perfor	m/supervise power-up procedure.	
		F:	Task G-0313-31.8	
	_5 8.	Check	operation of turret.	
		F:	Task G-0313-31.8	
	59.	Perfor	m/verify dry fire checklist for (M242) 25mm automatic cannon.	
		F:	Task G-0313-31.8	
	60.	Perfor	m/supervise dry fire checklist for (M240) 7.62 coaxially mounted machinegun.	
		F:	Task G-0313-31.8	
	_61.	Perform/supervise turret power-down procedure.		
		F:	Task G-0313-31.8	
	62.	Perfor	m/supervise emergency turret power-down procedure.	
		F:	Task G-0313-31.8	
	63.	Opera	te/verify turret stabilization system.	
		F:	Task G-0313-31.8	
	64.	Perform/supervise line-of-sight (LOS) drift compensation procedure on turret stabilization system.		
		F:	Task G-0313-31.8	

____65. Operate (M36E1) day-sight.

F: Task G-0313-31.8

____66. Operate (M36E1) night-sight.

F: Task G-0313-31.8

b. (171242) 25mm Automatic Camon		
67.	67. Engage target with the (M242) 25mm automatic cannon including, boresight loading, conducting pre-fire checks in power drive or manual drive, zeroing the with the sight, qualify with standard, operating controls, firing, adjusting rouget, downloading ammunition, taking immediate action when main gun mission cook off, gun feeder is jammed, or to stop a runaway main gun.	
	A: Less	ons AHY1201 and 1202
		ons 18C0601 and 0603
		ons 18J1003, 1005, and 1006
	F: Task	G-0313-32.1
68.	Issue fire co	mmands for the (M242) 25mm automatic cannon.
	F: Task	G-0313-32.2
69.	Take immed	tiate action for the (M242) 25mm automatic cannon.
	I: Task	G-0313-32.3
70.	Inspect the (M242) 25mm automatic cannon, to include clearing the weapon, removit from the LAV-25, breaking it down, inspecting it, assembling it, installing it, and forming an operational check.	
	B: Less	on 18C0501
		G-0313-32.4
71.	Troubleshoo	of the (M242) 25mm automatic cannon.
	F: Task	G-0313-32.1
72.	Prepare/sup	ervise range card for the (M242) 25mm automatic cannon.
	F: Task	G-0313-32.6
73.	Prepare/sup	ervise the conduct of live fire on the training range.
	B: Less	on 18C0201
	C: Less	on 18J1004
	67686970.	67. Engage targer loading, cone with the sight get, download cook off, gure A: Lesse B: Lesse C: Lesse F: Task 68. Issue fire cone F: Task 69. Take immed 1: Task 70. Inspect the () it from the L forming and cone F: Task 71. Troubleshood F: Task 72. Prepare/super F: Task 73. Prepare/super B: Lesse F: Task 74. Troubleshood F: Task 75. Task 76. Task 76. Task 77. Troubleshood F: Task 77. Task 77. Task 78. Prepare/super F: Task 78. Prepare/super F: Task 79. Prepare/super F: Ta

C (M240) 7.62 Coaxial-Mounted Machinegun

boresightin target, ope	ng, concerating 1	e targets with the (M240) 7.62mm coaxially mounted machinegun to include, ducting pre-fire checks in power drive and manual drive, loading, identifying the the controls, firing, adjusting rounds to target, downloading ammunition, taking for a cold gun, hot gun, and a runaway gun.	
mmenate	A: B: C: F:	Lessons AHY1201 and 1202 Lessons 18C0601 and 0603 Lessons 18J1003, 1005, and 1006 Task G-0313-33.1	
75.	Issue fire commands for the (M240) 7.62mm coaxially mounted machinegun.		
	F:	Task G-0313-33.2	
76.	Take i	mmediate action for the (M240) 7.62 coaxially mounted machinegun.	
	I Task G-0313-33.3		
77.	Inspect/verify the (M240)7.62mm coaxially mounted machinegun, to include powering down, unzipping the weapon enclosure bag, clearing the weapon, removing the weapon from the LAV-25, disassembling, inspecting, assembling, installing, and conducting operational checks.		
	B: F:	Lesson 18C0601 Task G-0313-33.4	
78.	Troub	ieshoot the (M240) 7.62 coaxially mounted machinegun.	
	F:	Task G-0313-33.1	
79.	Ртера	re a range card for the (M240) 7.62mm coaxially mounted machinegun.	
	F:	Task G-0313-33.6	
80.	Prepa	re/supervise the conduct of live fire on the training range.	
	B: C:	Lesson 18C0201 Lesson 18J1004	

	D.	(M2	57) Smoke Grenade Launcher
		81.	Operate/supervise the (M257) smoke grenade launcher.
			C: Lesson 18J1002 F: Task G-0313-34.1
<i>:</i>		82.	Perform/verify immediate action when (M257) smoke grenade launcher fails to launch.
			F: Task G-0313-34.2
•		83.	Inspect/verify (M257) smoke grenade launcher.
			F: Task G-0313-34.3
		84.	Maintain (M257) smoke grenade launcher.
			F: Task G-0313-34.4